

M. AXMEDOV, N. ABDURAXMANOVA, M. JUMAEV

MATEMATIKA

ULI'WMA WORTA BILIM BERIW MEKTEPLERININ'
1-KLASI' USHI'N SABAQLI'Q

Jetinshi basi'li'wi'

Wo'zbekstan Respublikasi' Xali'q bilimlendiriv
ministriligi tasti'yi'qlag'an

«TURON-IQBOL»
TASHKENT — 2013

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Pikir bildiriwshiler:

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Zaravshan qalasi' 1-mekteptin' baslawi'sh klass mug'allimi
S. Stepanova.

Sha'rtli belgiler:



— awi'zsha wori'nlaw
ushi'n shi'ni'g'i'wlar



— bos ketekshelerge
kerekli sanlardi' yaki
belgilerdi qoyi'w



— jazba jumi'slari'
ushi'n shi'ni'g'i'wlar



— woylap tap!



— u'lken, kishi, ten'
belgilerin qoyi'w



— u'y wazi'ypasi'
ushi'n tapsi'rmalar



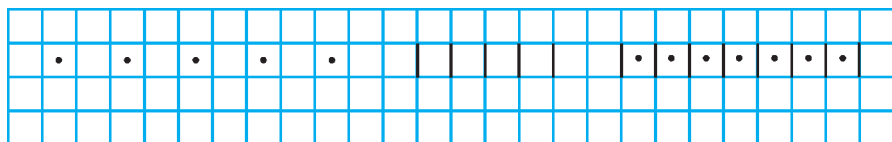
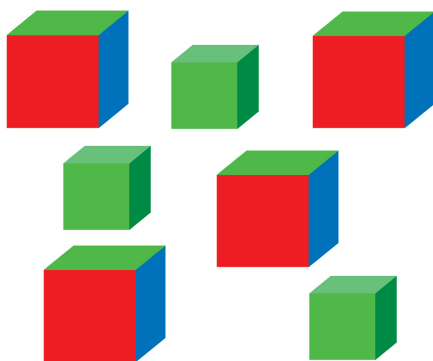
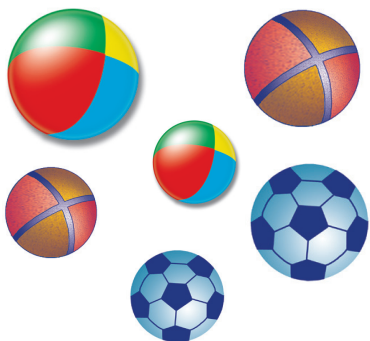
— sabaqti'n'
tamamlani'wi'

**Ma'mleket byudjeti' qarji'lari' yesabi'nan
basi'p shi'g'ari'ldi'. Biypul.**

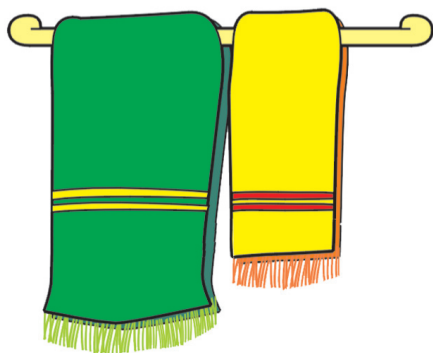
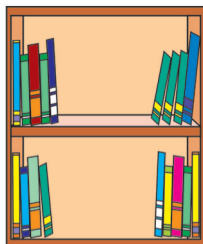
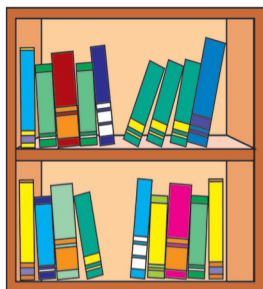
Zatlardi'n' qa'siyetleri



Zatlardi'n' ren'i, formasi', wo'lshe mi...



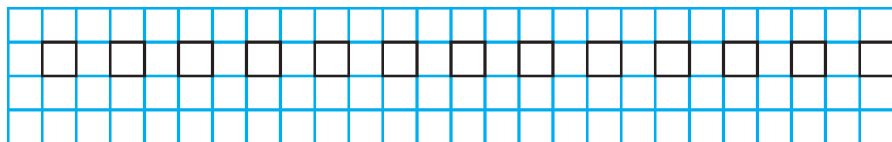
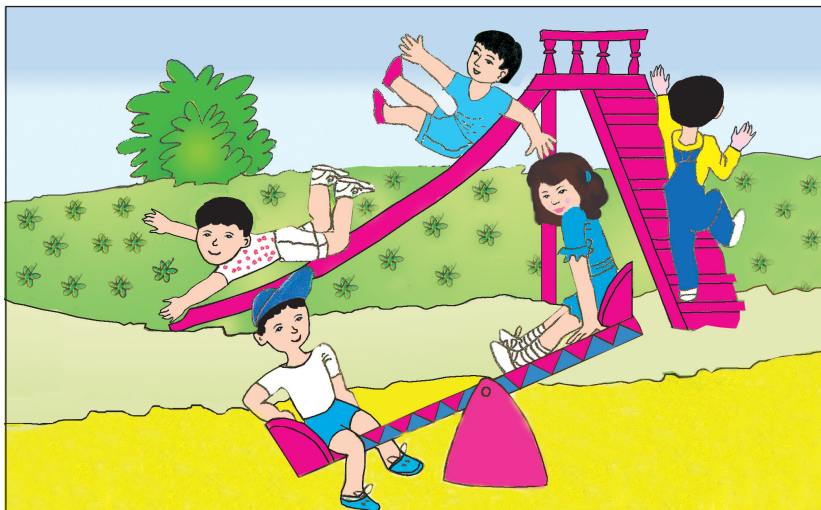
Zatlardi'n' wo'lishemleri: uzi'n-qi'sqa, ken'-tar, biyik-pa's



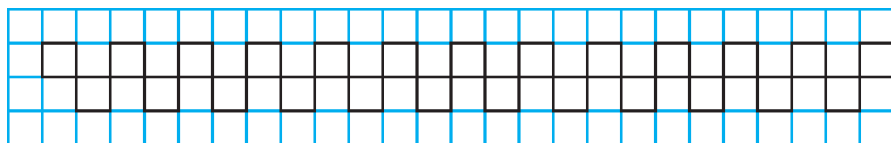
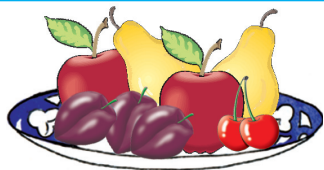
Joqari'da-to'mende, shepte- wo'n'da, aldi'nda, keylnlnde, wortasi'nda, qaptali'nda



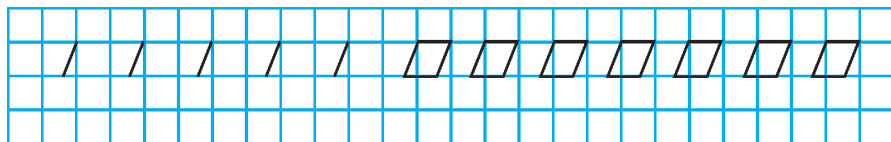
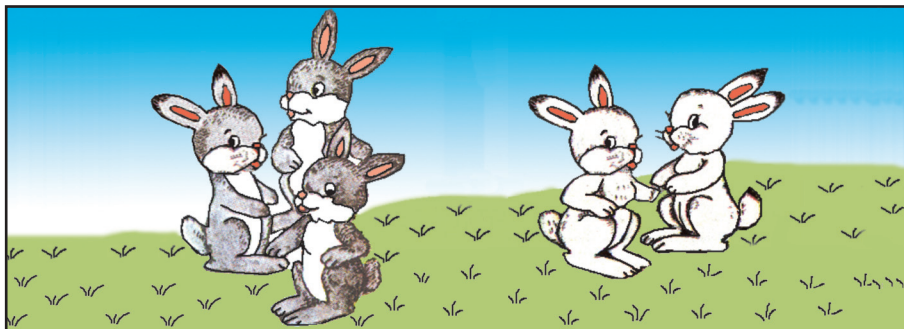
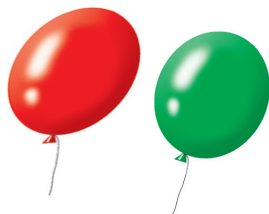
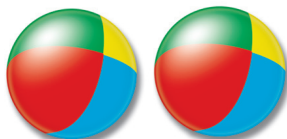
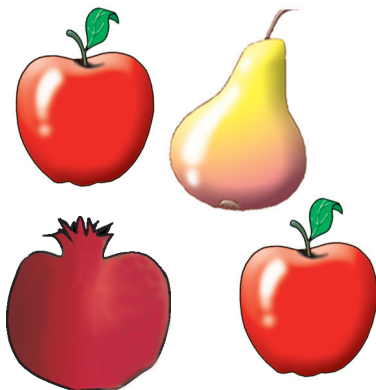
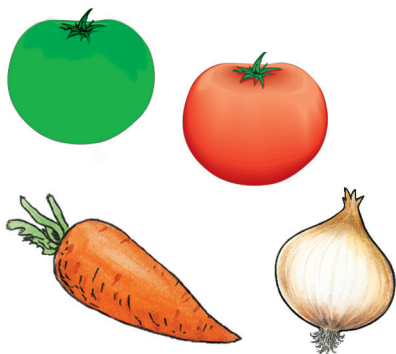
Shepten won'g'a, won'nan shepke, joqari'dan to'menge, to'mennen joqari'g'a



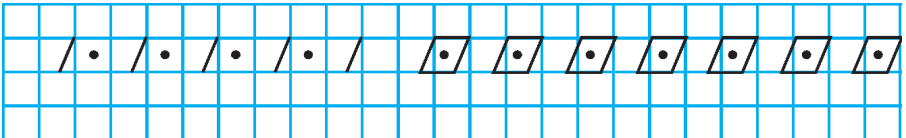
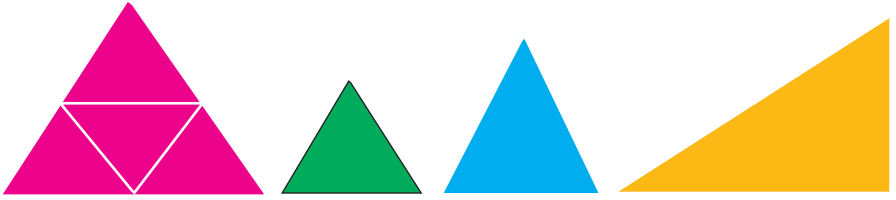
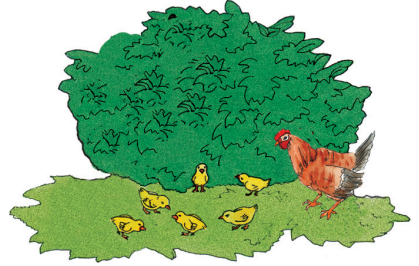
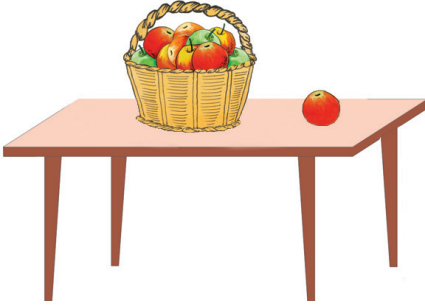
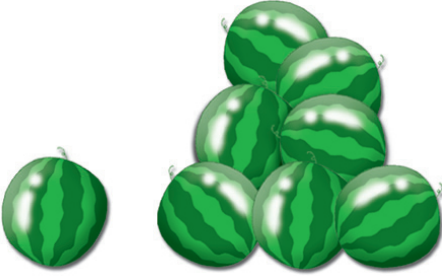
Ko'p, kem, sonsha, ... arti'q (kem)



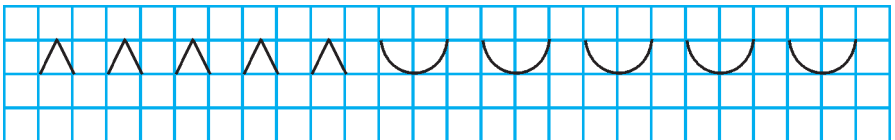
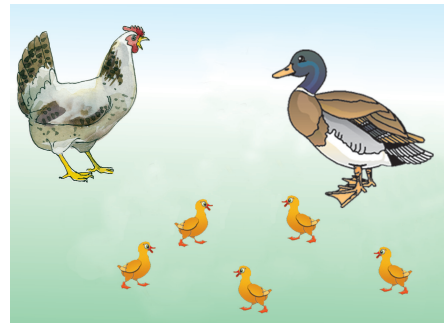
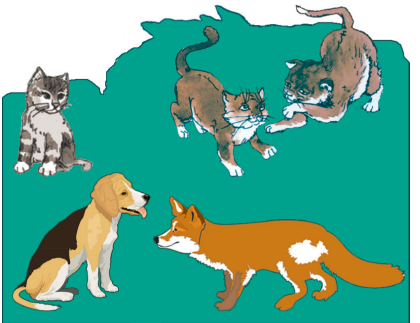
Zatlar (bir qi'yli', ha'r qi'yli')



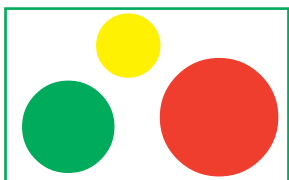
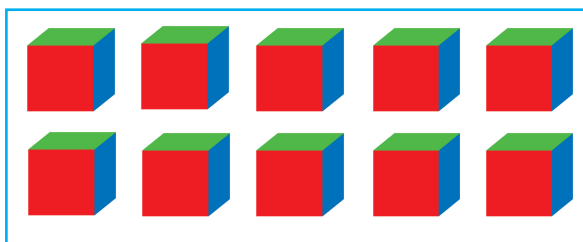
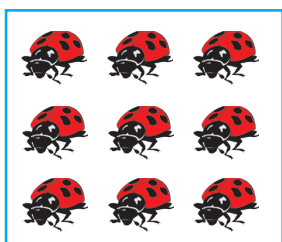
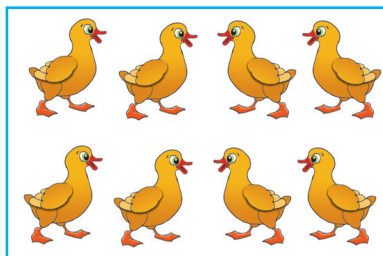
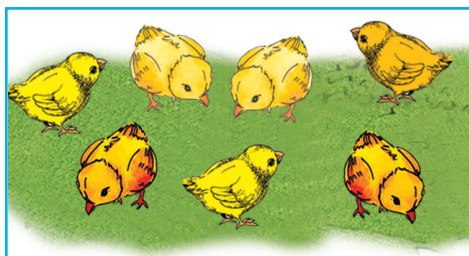
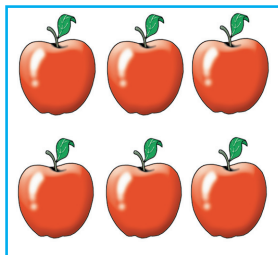
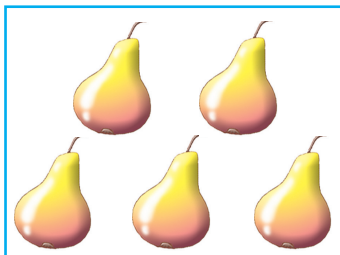
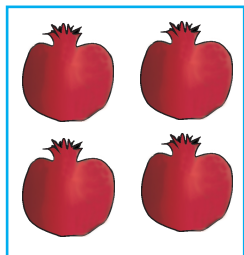
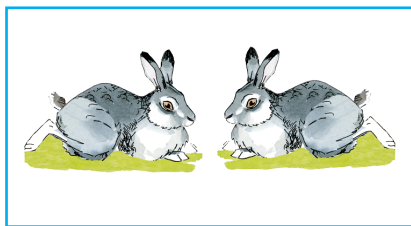
Bir yamasa bir neshe zatlardi' aji'rati'w



«Ha'r biri», «barli'g'i'», «... dan basqa barli'g'i'»



Zatlardi'n' sanag'i' ha'm izbe-izligi



BIR TAN'BALI' SANLAR

1 sani'



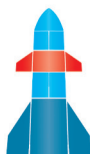
1.



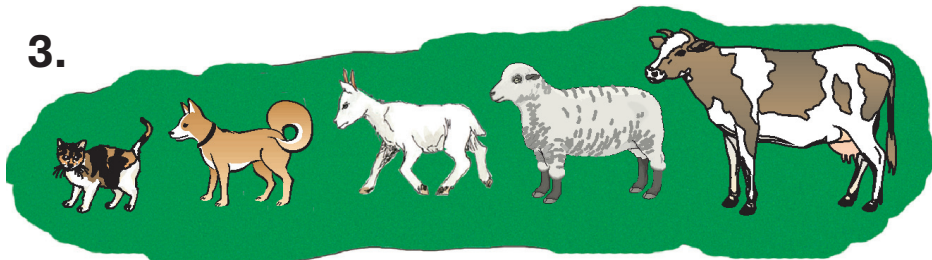
1



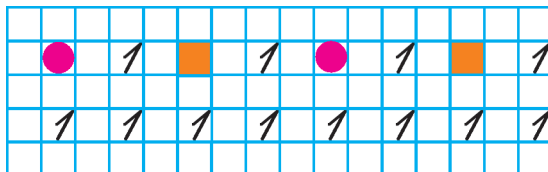
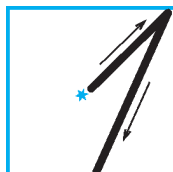
2.



3.



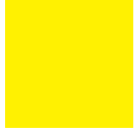
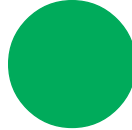
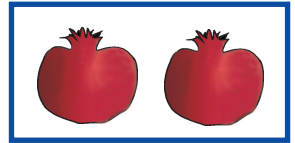
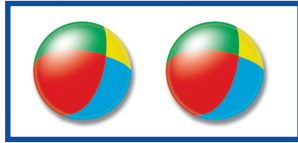
4.



2 sani'



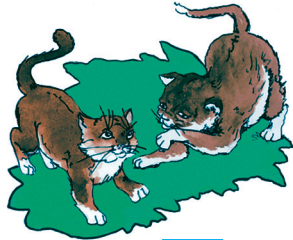
1.



2.



1



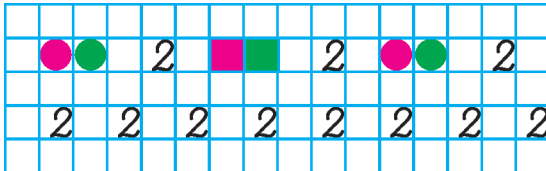
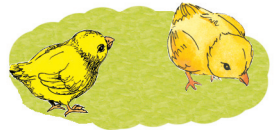
3.



2



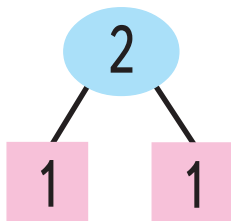
4.



> < =



1.

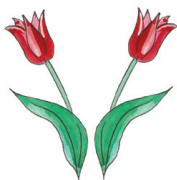


2.



1

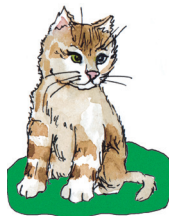
3.



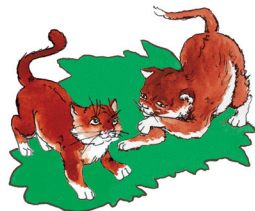
$$2 = 2$$



4.



$$1 < 2$$



5.



$$2 > 1$$



>	>	>	>	>	>	<	<	<	<	<	<
=	=	=	=	=	=	=	=	=	=	=	=



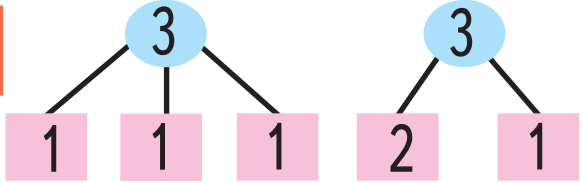
3 sani'



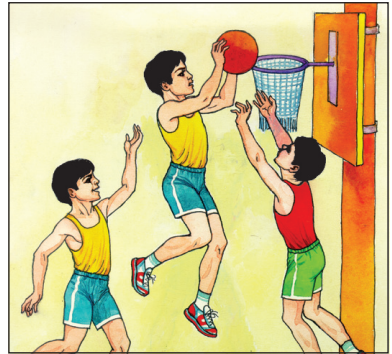
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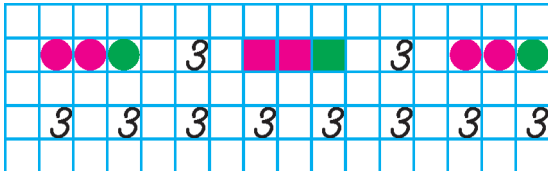
2.



3.

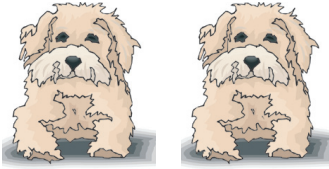


4.

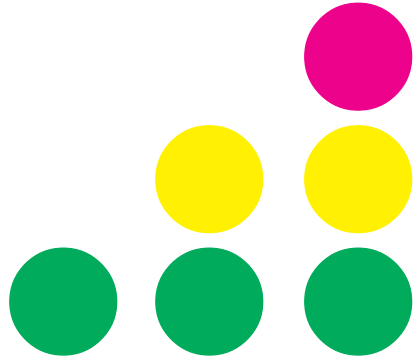




1.



3



1

2

3

2.

3			
3			



3.

$$3 > 1$$

$$1 \square 2$$

$$2 \square 3$$

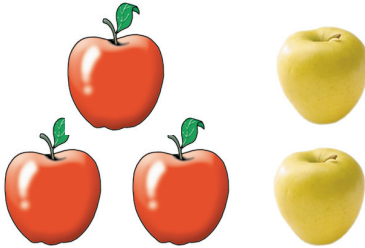
$$2 \square 1$$

$$2 \square 2$$

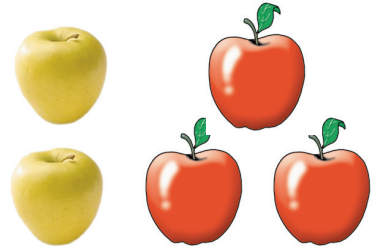
$$1 \square 1$$



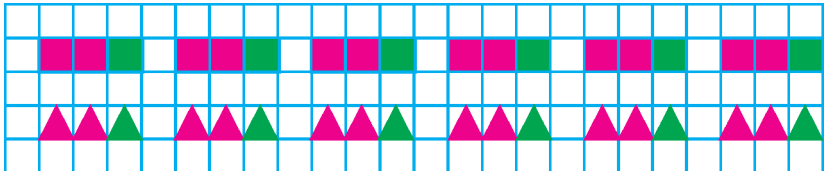
4.



$$3 > 2$$

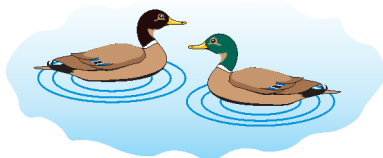


$$2 < 3$$

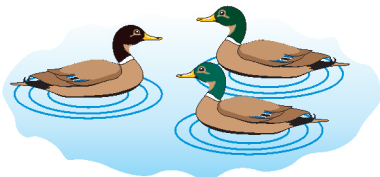




1.

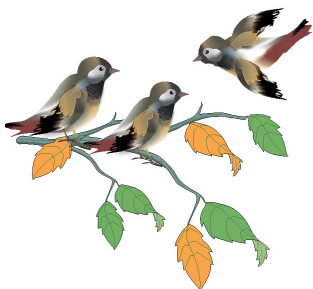


$1 + 1 = \square$

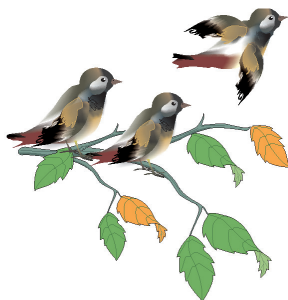


$1 + 2 = \square$

2.



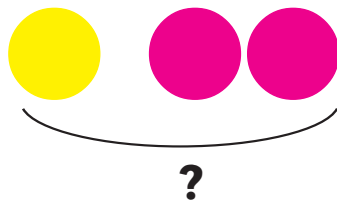
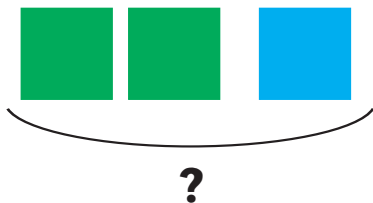
$2 + 1 = \square$



$3 - 1 = \square$



3.



4.

$2 \square 3$

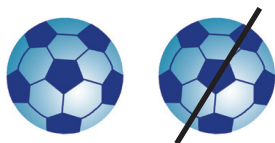
$3 \square 2$

$3 \square 3$

$2 \square 1$



5.



$2 - 1 = \square$



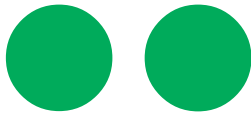
$3 - 2 = \square$

+	+	+	+	+	+	+	+	+	+	+	+
-	-	-	-	-	-	-	-	-	-	-	-





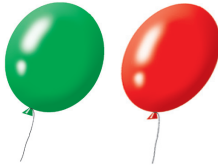
1.



$$2 + 1 = 3$$



2.



$$1 + 1 = \square$$



$$2 + 1 = \square$$

3.



$$2 + \square = 3$$



$$1 + \square = 3$$



4.

$$1 \square 2$$

$$3 \square 2$$

$$2 \square 2$$

$$2 \square 3$$



5.



$$1 + \square = 3$$

$$2 + \square = 3$$



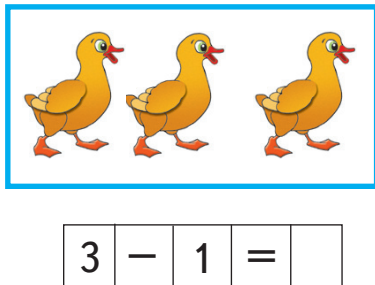
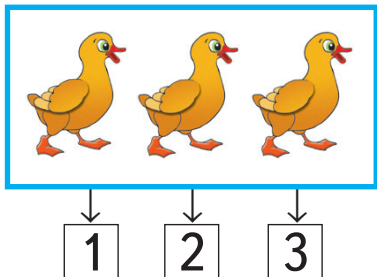
$$1 + 1 = 2$$

$$2 + 1 = 3$$

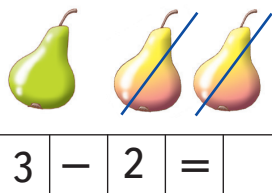
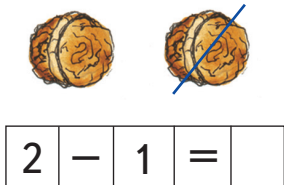
$$1 + 2 = 3$$



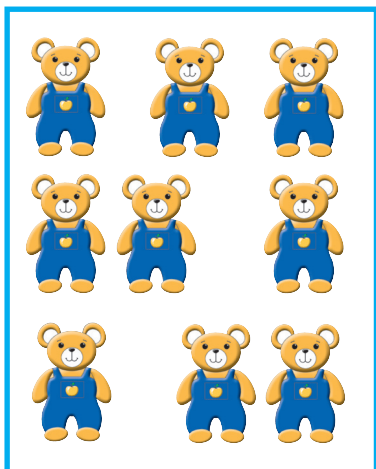
1.



2.



3.



3

$3 - 1 =$

$3 - 2 =$



4.

$$2 - 1 = 1 \quad 3 - 1 = 2 \quad 3 - 2 = 1$$

-	-	-	-	-	-	-	-	-	-	-	-
=	=	=	=	=	=	=	=	=	=	=	=



4 sani'

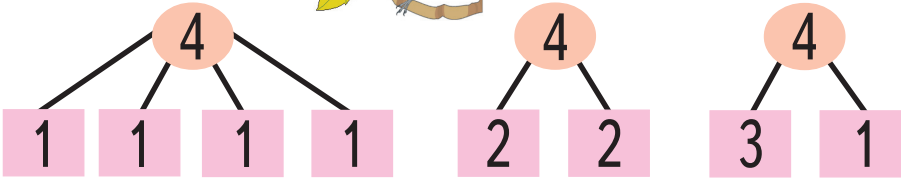
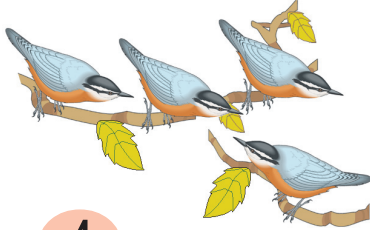
1 2 3 4

4

$$3 + 1 = 4$$



1.



2.



$$3 + \square = 4$$

$$4 - 1 = \square$$



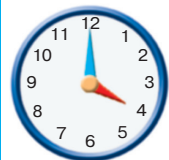
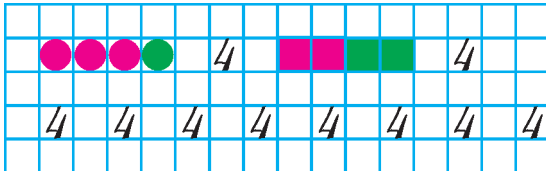
3.

$$2 \square 4$$

$$4 \square 2$$

$$4 \square 4$$

$$4 \square 3$$





4.



$$3 + \square = 4$$

$$1 + \square = 4$$

5.



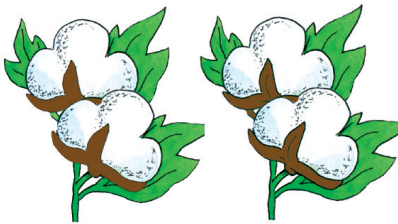
6.

$$4 - 1 = \square \quad 1 + 3 = \square \quad 1 + 1 = \square$$

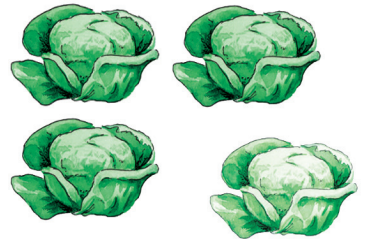
$$4 - 2 = \square \quad 1 + 2 = \square \quad 2 + 1 = \square$$



7.

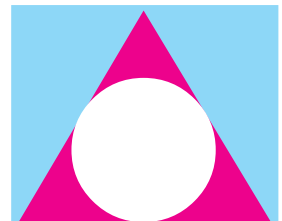
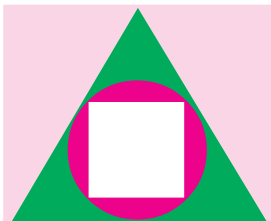


$$2 + 2 = 4$$



$$3 + 1 = 4$$

8.





1.



$$3 + 1 = 4$$

$$1 + 3 = 4$$



2.

$$1 \quad 2 \quad \square \quad 4$$

$$4 \quad \square \quad \square \quad 1$$



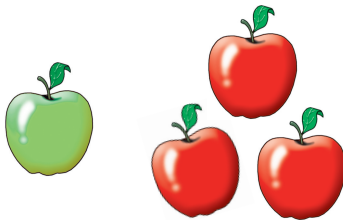
3.

$$4 > 1 \quad 3 \square 2$$
$$2 \square 3 \quad 2 \square 2$$

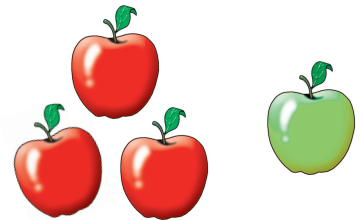
$$1 \square 3 \quad 4 \square 4$$
$$4 \square 3 \quad 4 \square 2$$



4.



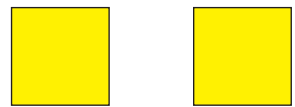
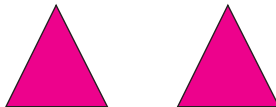
$$1 + \square = 4$$



$$3 + \square = 4$$



5.



$$3 + 1 = 4$$

$$1 + 3 = 4$$

$$2 + 2 = 4$$





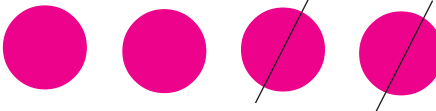
1.



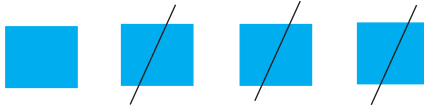
$$\begin{array}{|c|c|c|c|} \hline 3 & + & 1 & = & 4 \\ \hline \end{array}$$



2.



$4 - 2 = \square$



$4 - 3 = \square$

3.

$2 + 2 = \square$

$1 + 3 = \square$

$4 - 2 = \square$

$4 - 3 = \square$



4.



$$\begin{array}{|c|c|c|c|} \hline 4 & - & & = & 3 \\ \hline \end{array}$$

$$\begin{array}{|c|c|c|c|} \hline & - & 3 & = & 1 \\ \hline \end{array}$$

$4 - 1 = 3$

$4 - 2 = 2$

$4 - 3 = 1$



5 sani'

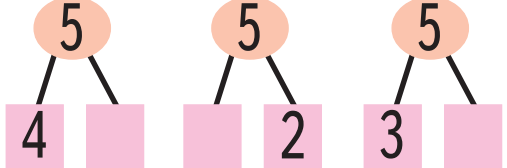
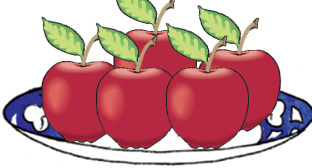
5

1 2 3 4 5

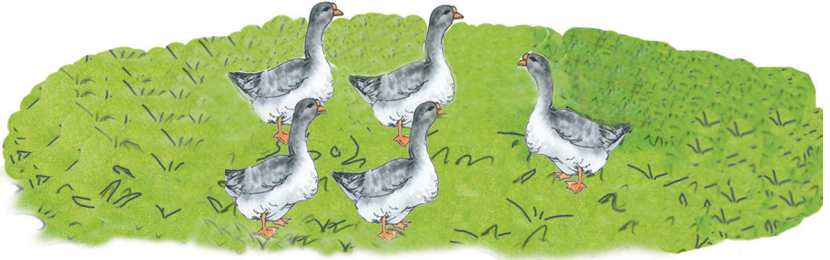
4 + 1 = 5



1.



2.



4 + 1 = 5

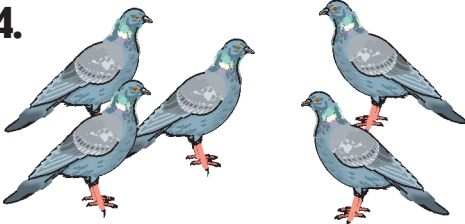
1 + 4 = 5



3.

+	1	2	3	4	= 5

4.

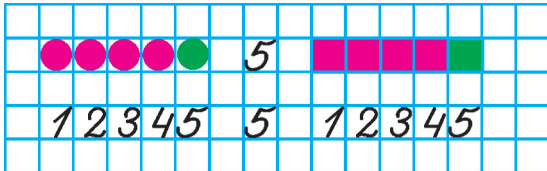


3 + 2

3 >

3 <

5 >





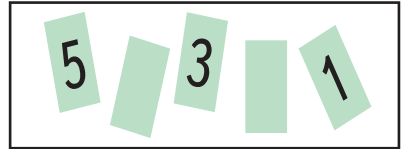
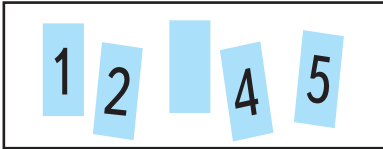
1.



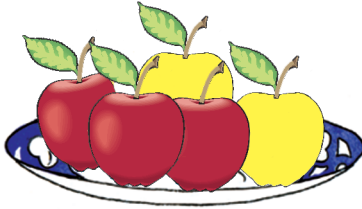
2	+	3	=	
---	---	---	---	--

3	+	2	=	
---	---	---	---	--

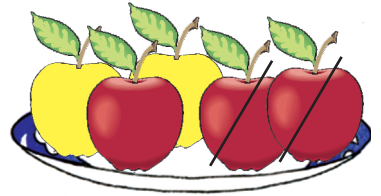
2.



3.



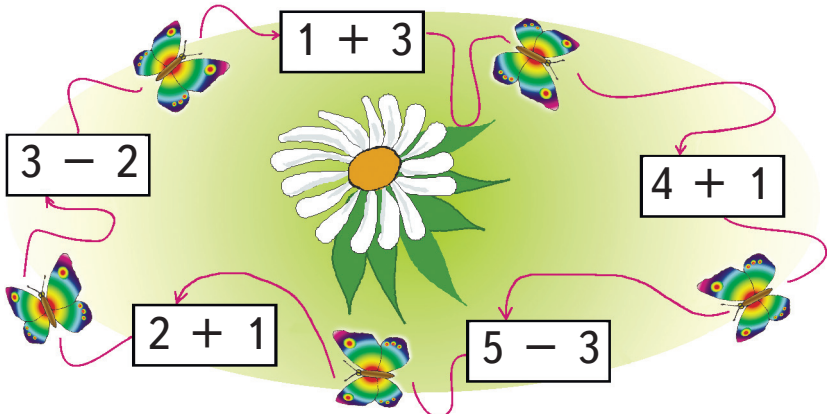
3	+	2	=	
---	---	---	---	--



5	-	2	=	
---	---	---	---	--

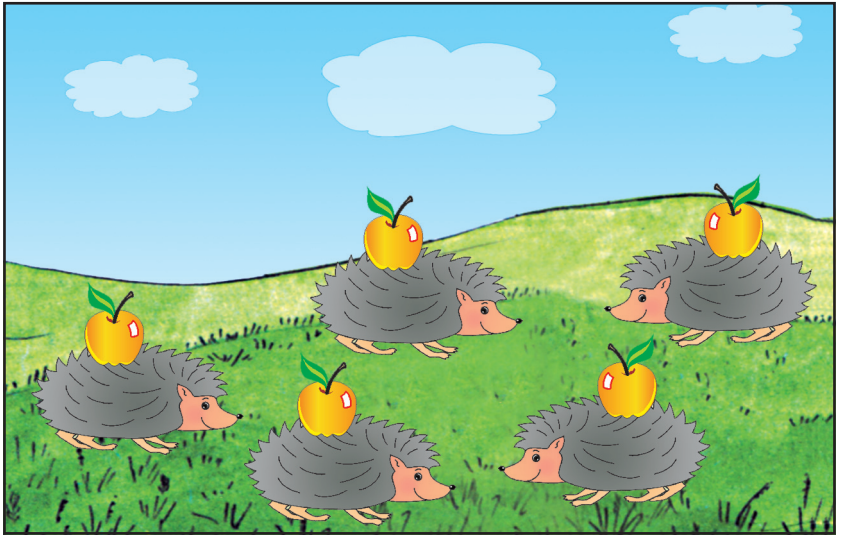


4.





1.



$$\begin{array}{|c|c|c|c|} \hline 3 & + & 2 & = \\ \hline \end{array}$$

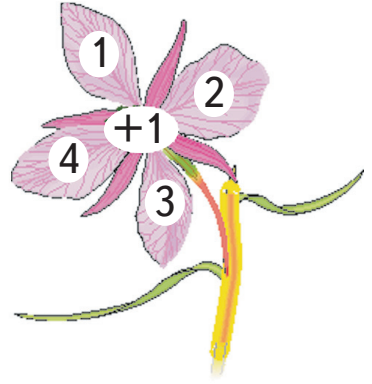
$$\begin{array}{|c|c|c|c|} \hline 2 & + & 3 & = \\ \hline \end{array}$$



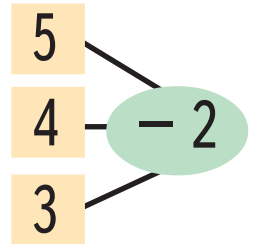
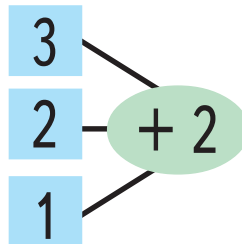
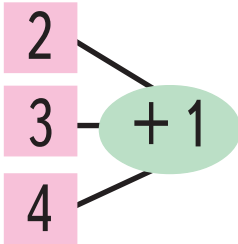
2.



$$4 + 1 = 5$$



3.



1	2	3	4	5			5	4	3	2	1
5	4	3	2	1			1	2	3	4	5





1.



$4 + \square = 5$

$1 + \square = 5$

2.



3.

$5 \square 4$

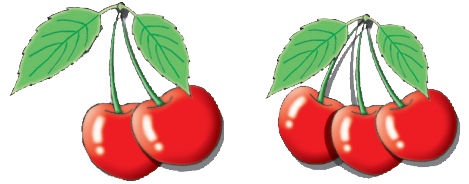
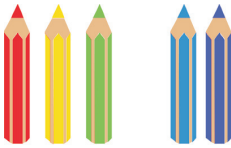
$2 \square 5$

$4 \square 5$

$5 \square 5$



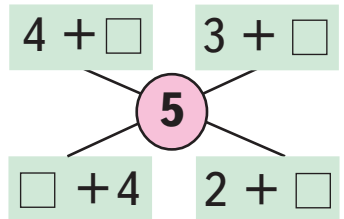
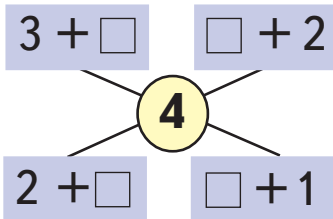
4.



$3 + 2 = \square$

$2 + 3 = \square$

5.



$4 + 1 = 5$	$1 + 4 = 5$	$3 + 2 = 5$	$2 + 3 = 5$
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1.

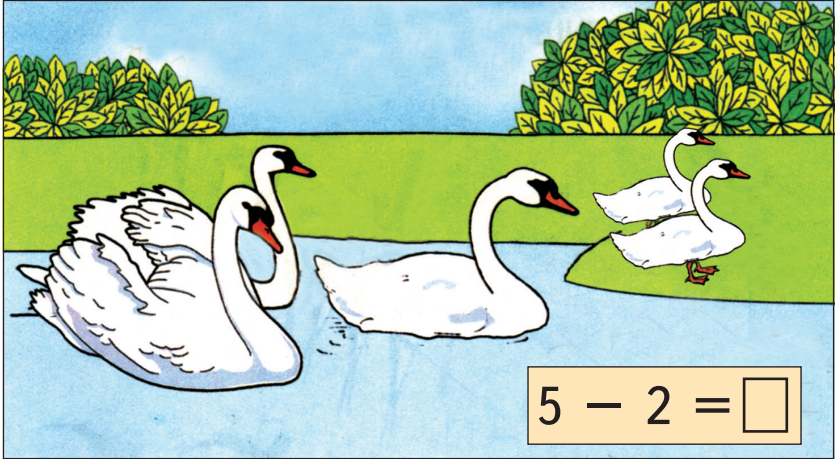


5	-	1	=	
---	---	---	---	--

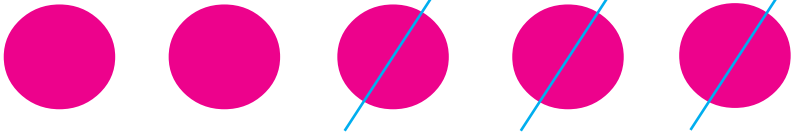
5	-	4	=	
---	---	---	---	--



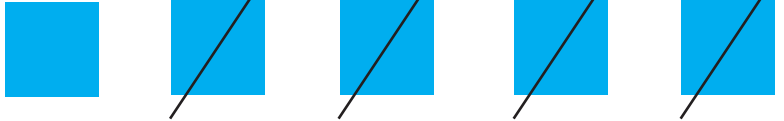
2.



3.



5	-		=	2
---	---	--	---	---



5	-		=	1
---	---	--	---	---



4.

1 □ 2

5 □ 4

5 □ 5

3 □ 2

$5 - 1 = 4$

$5 - 3 = 2$

$5 - 2 = 3$

$5 - 4 = 1$



6 sani'

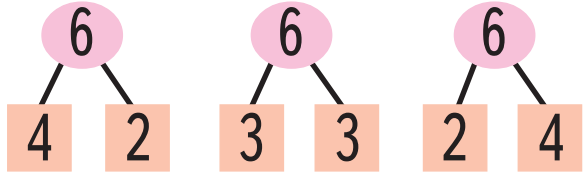
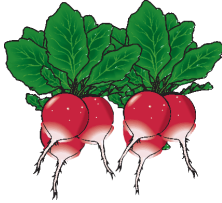
6

1 2 3 4 5 6

$$5 + 1 = 6$$



1.



2.



$$5 + \square = 6$$

$$1 + \square = 6$$

3.

$$5 + 1 = \square$$

$$6 - 1 = \square$$

$$1 + 5 = \square$$

4.



$$1 + \square = \square$$

$$5 + \square = \square$$



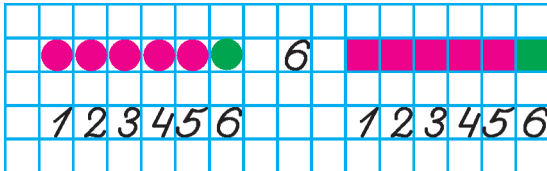
5.



6.



$$6 - 1 = \square$$





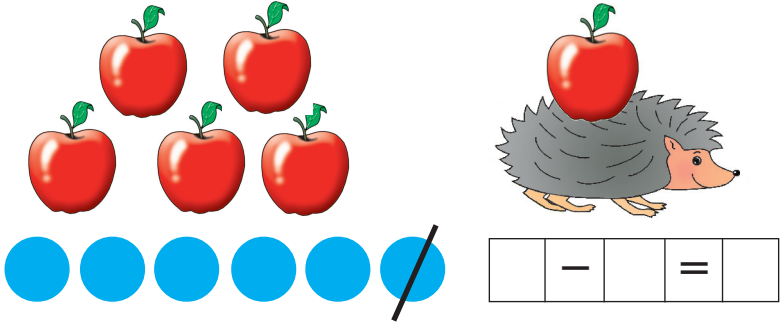
7.



5	+		=	6
---	---	--	---	---

	+		=	6
--	---	--	---	---

8.

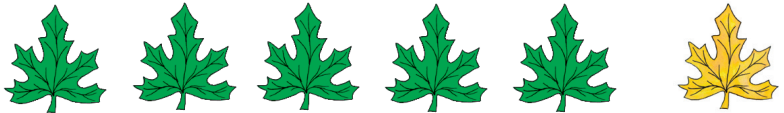


	-		=	
--	---	--	---	--

9.

	1	2	3	4	5	
+						= 6

10.



5	+		=	6
---	---	--	---	---

	+		=	6
--	---	--	---	---



11.

5 6

6 3

6 6

6 4

6 5

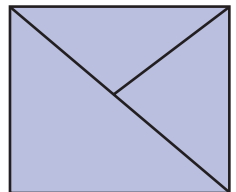
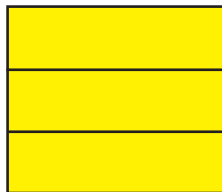
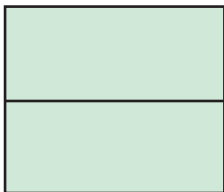
4 5

4 6

5 5



12.



7 sani'

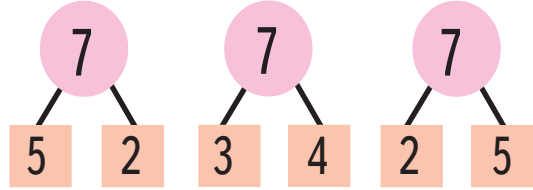
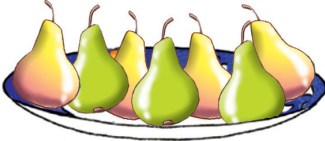
7

- 1
- 2
- 3
- 4
- 5
- 6
- 7

$$6 + 1 = 7$$



1.



2. $5 + 1 = 6$ $6 + 1 = 7$ $1 + 6 = 7$



3.



4.

$7 \square 7$
 $6 \square 7$

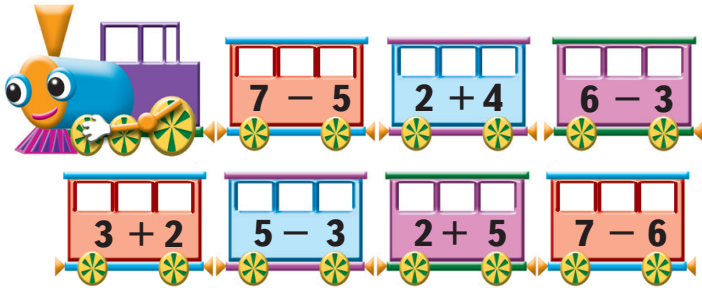
$7 \square 6$
 $6 \square 6$

$6 \square 5$
 $5 \square 5$

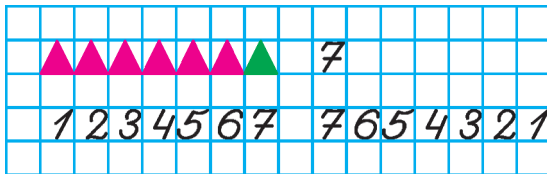
$4 \square 7$
 $7 \square 5$



5.

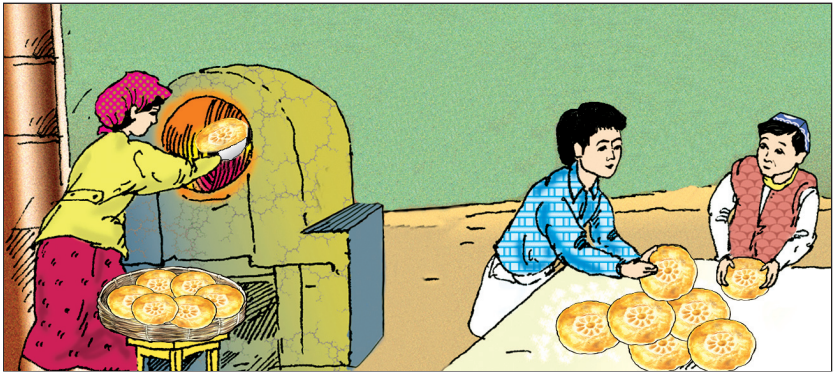


6.





7.



$$6 + 1 = 7$$

$$7 - 1 = 6$$



8.

$7 \square 6$

$5 \square 6$

$7 \square 7$

$6 \square 6$

$6 \square 7$

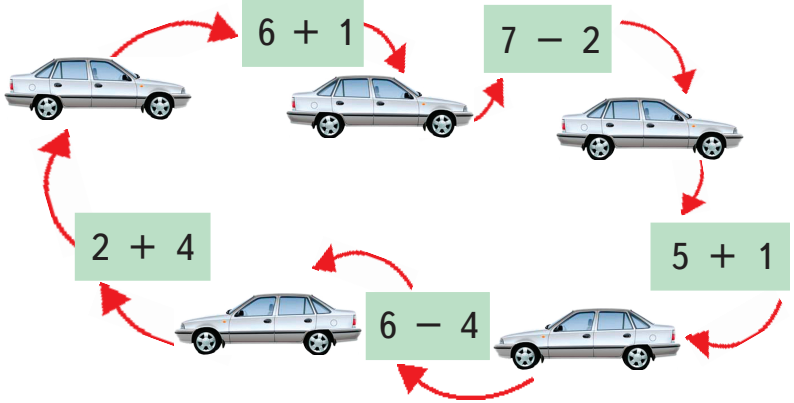
$6 \square 5$

$4 \square 7$

$7 \square 5$



9.



10.

$4 + 1$

$5 - 4$

$2 + 3$

$5 - 3$

$3 + 2$

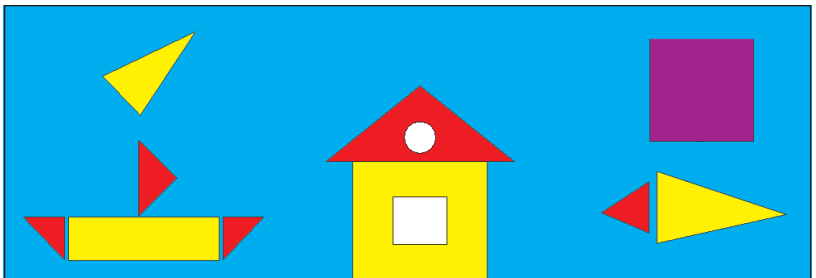
$6 + 1$

$6 - 1$

$3 + 1$



11.



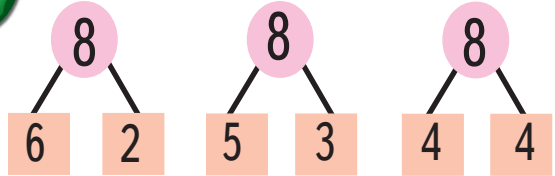
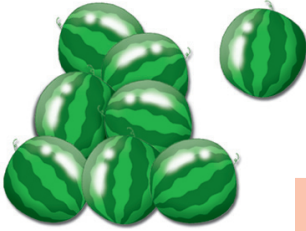
8 sani'

1 2 3 4 5 6 7 8

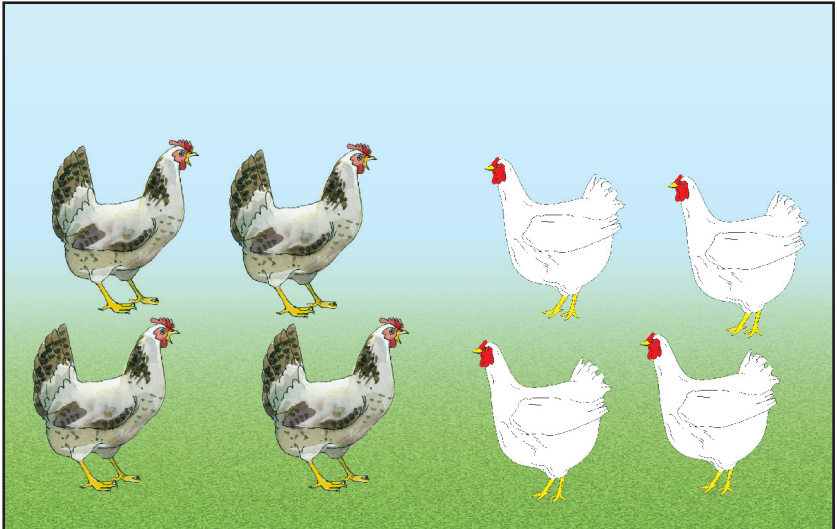
8

$$7 + 1 = 8$$

1.



2.

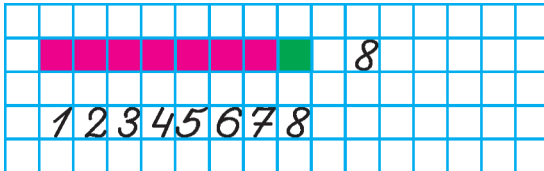


	+		=	
--	---	--	---	--

3. $7 + 1 = 8$
 $8 - 1 = \square$

$5 + 3 = 8$
 $8 - 3 = \square$

$4 + 4 = 8$
 $8 - 4 = \square$





4.



$5 + 3 = 8$

$8 - 5 = \square$

$8 - 3 = \square$

5.

$2 + \square$

$\square + 1$

$\square + 2$

$1 + \square$

6

7

$1 + \square$

$\square + 2$

$\square + 1$

$3 + \square$



6.

$5 + 2 = 7$

$2 + 6 = 8$

$7 + 1 = 8$

$2 + 5 = \square$

$6 + 1 = \square$

$1 + 7 = \square$



7.



$7 + \square = 8$

$1 + \square = 8$



8.



9 sani'

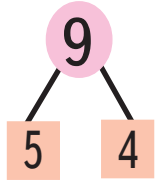
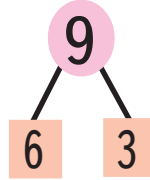
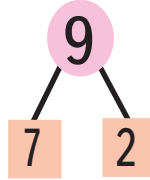
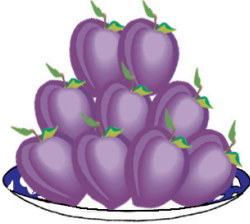


9

$$8 + 1 = 9$$



1.



2.



3.

$7 + 2 = 9$

$6 + 3 = 9$

$4 + 5 = 9$

$9 - 2 = \square$

$9 - 3 = \square$

$9 - 4 = \square$

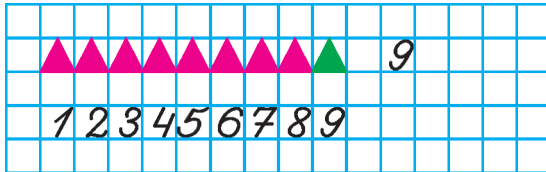


4.

9	1	2	3	4	5	6	7	8
	8							



5.





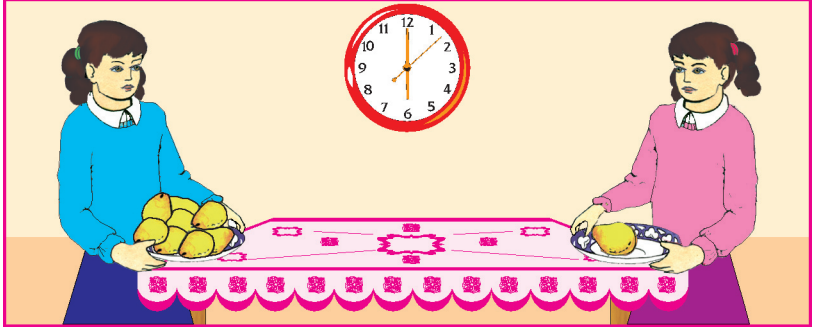
6.

$$5 \xrightarrow{+1} \square \xrightarrow{+2} \square \xrightarrow{+1} 9$$

$$9 \xrightarrow{-2} \square \xrightarrow{-1} \square \xrightarrow{-2} 4$$



7.



$$8 + \square = 9$$

$$1 + \square = 9$$



8.

$9 \square 8$

$7 \square 8$

$6 \square 6$

$9 \square 3$

$8 \square 9$

$8 \square 7$

$9 \square 9$

$3 \square 9$



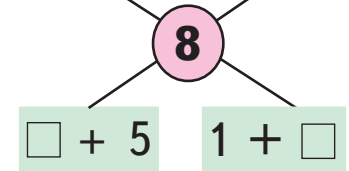
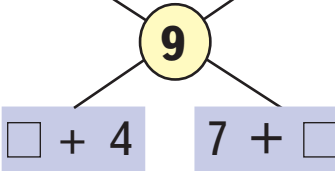
9.

$5 + \square$

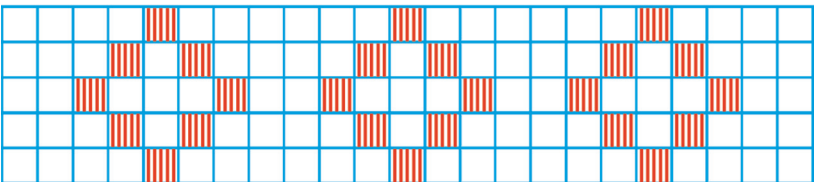
$3 + \square$

$6 + \square$

$\square + 2$



10.



0 sani'

0

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

--	--

9	8							1
---	---	--	--	--	--	--	--	---

0



1.



3



2



1



0

2.



5



4



3



2



1



0



3.

$2 - 2 = 0$

$6 - 6 = 0$

$7 - 7 = 0$

4.



3



$3 - 3 = 0$



5



$5 - 5 = 0$



0	0	0	0	0	0	0	0	0	0	0	0						
1	2	3	4	5	6	7	8	9	9	8	7	6	5	4	3	2	1

10 sani'

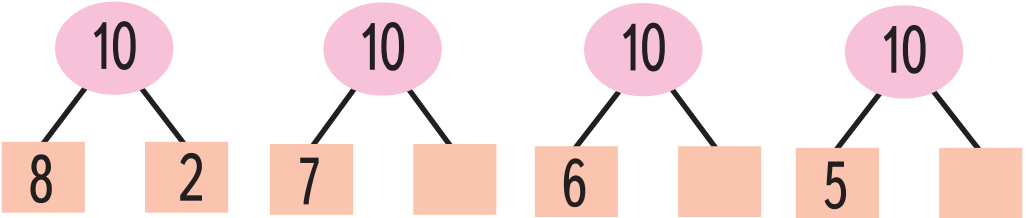
10

1 2 3 4 5 6 7 8 9 **10**

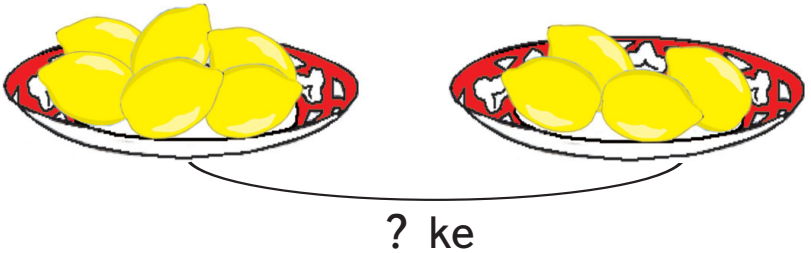


$$9 + 1 = 10$$

 1.



 2.

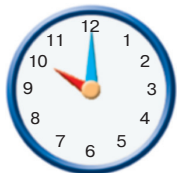
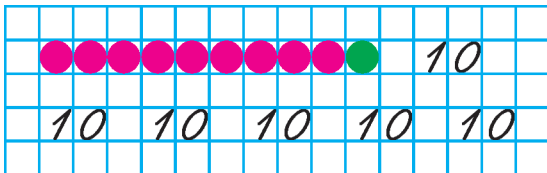
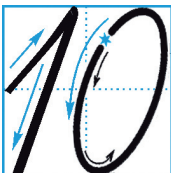


 3.

$8 + 2 = 10$	$7 + 3 = 10$	$6 + 4 = 10$
$10 - \square = 8$	$10 - \square = 3$	$10 - \square = 6$

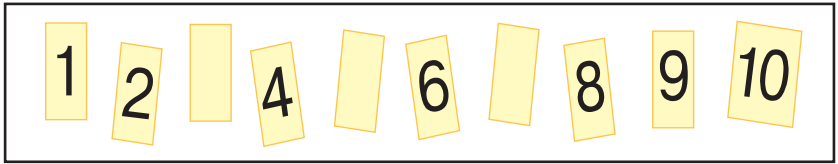
 4.

10	1	2	3	4	5	6	7	8	9

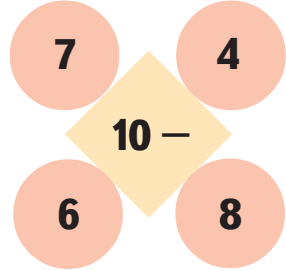
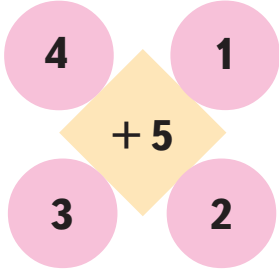




5.



6.



7.

6 7

4 8

7 9

9 10

8 7

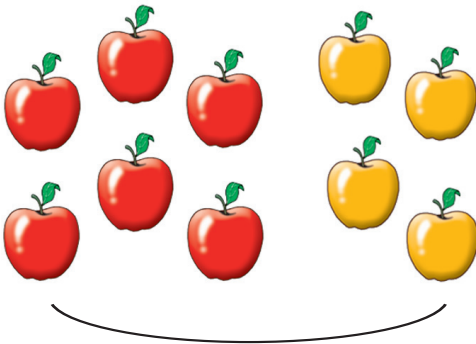
5 5

10 2

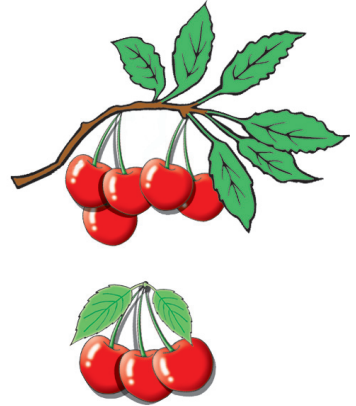
9 9



8.



$6 + 4 = \square \square$



$8 - 3 = \square$

9.

6	
2	
	1
3	

8	
4	
	3
1	
	2

10	
3	
	1
4	
	2
5	

9	
1	
	3
4	
	2

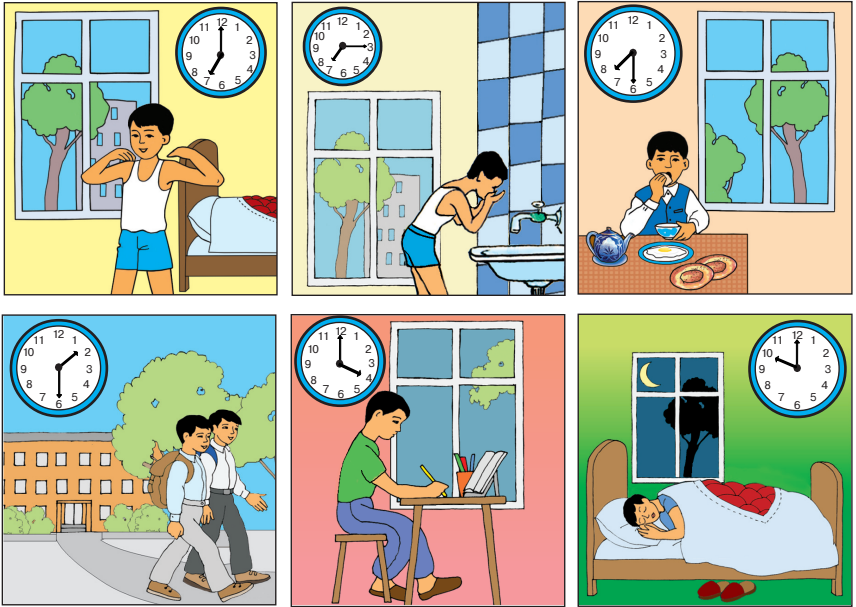
7	
	2
1	
	3



Da'slep, keyin, aldi'n, aldi'ni'raq, keyinirek



1.



2.

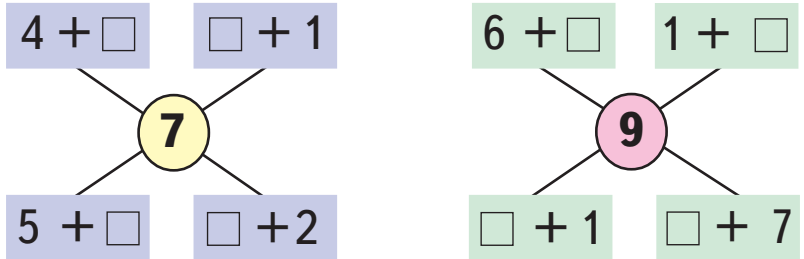


3.

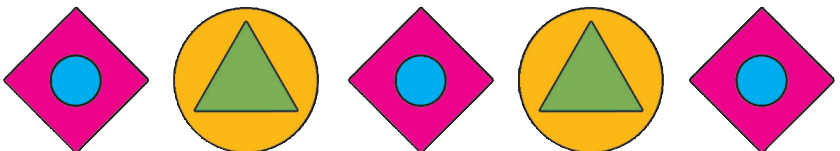
$$4 + \square = 7 \qquad 5 + \square = 8 \qquad 1 + \square = 9$$

$$5 - \square = 2 \qquad 5 - \square = 4 \qquad 6 - \square = 2$$

4.



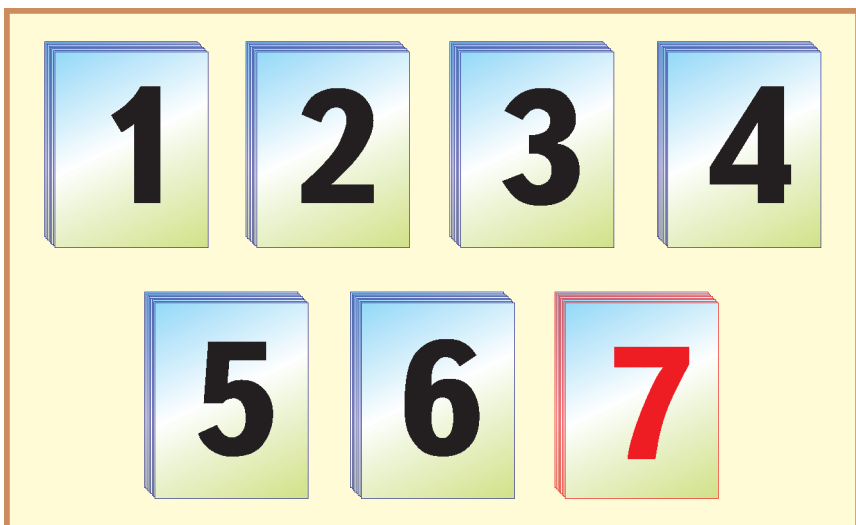
5.



Ha'pte. Ha'pte ku'nleri ha'm sanag'i'



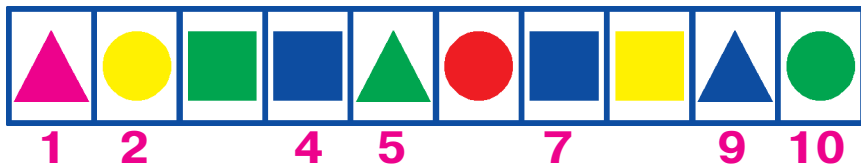
1.



2. $5 \square 4$ $9 \square 8$ $9 \square 5$ $7 \square 6$
 $7 \square 8$ $8 \square 7$ $9 \square 9$ $6 \square 7$



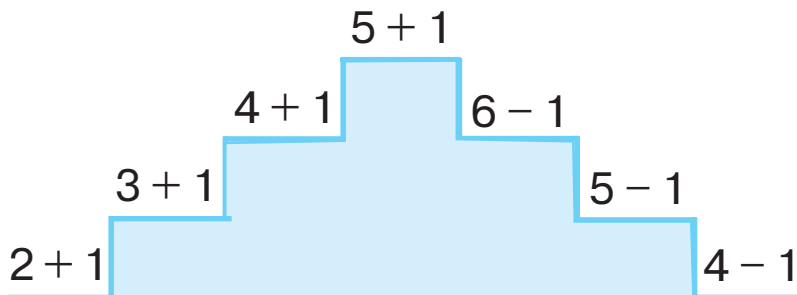
3.



4. $9 + 1 = 10$ $8 + 2 = 10$ $7 + 3 = 10$
 $10 - 1 = \square$ $10 - 2 = \square$ $10 - 3 = \square$



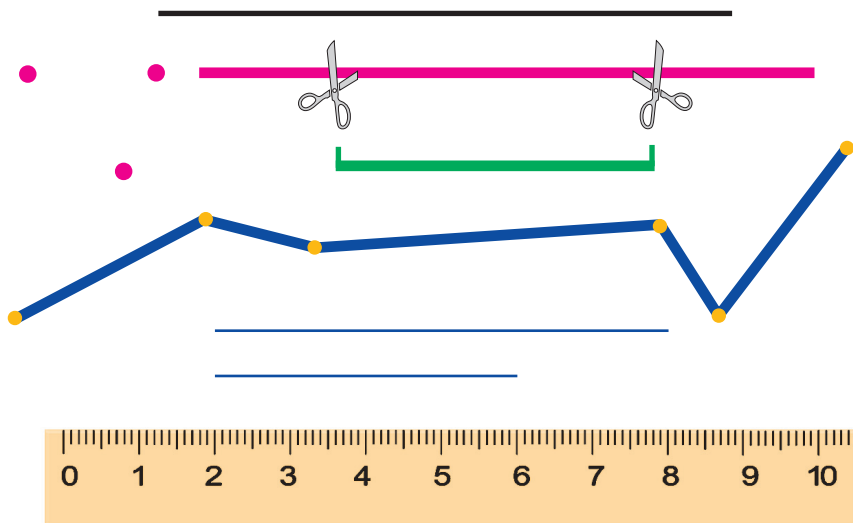
5.



Tuwri' si'zi'q kesindisi. Kesindinin' uzi'nli'g'i'



1.



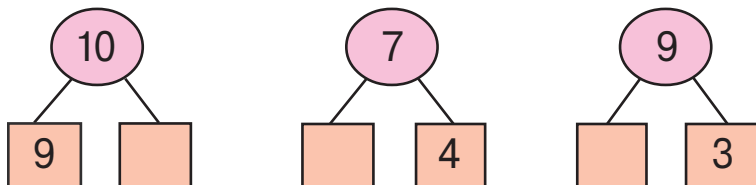
2. $4 + 2$ $6 + 2$ $9 - 5$ $2 + 3$
 $8 + 2$ $4 - 3$ $2 + 1$ $5 - 4$



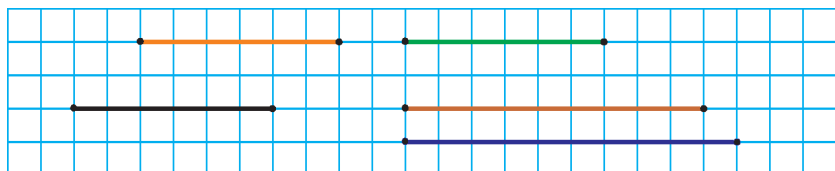
3	+		=	
---	---	--	---	--

	+	4	=	
--	---	---	---	--

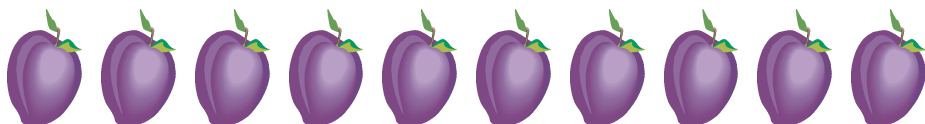
4.



5.



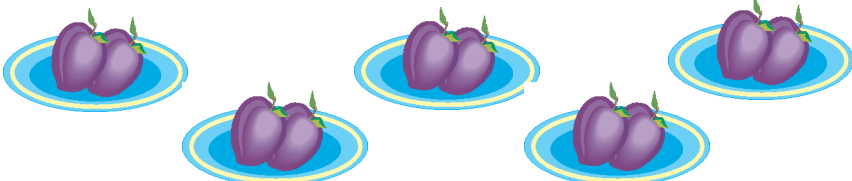
Yeki-yekiden sanaw



1 2 3 4 5 6 7 8 9 10



1.



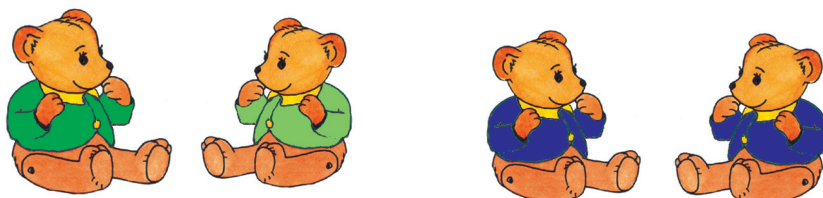
2 + 2 + 2 + 2 + 2



2. $2 + 2$ $6 + 2$ $3 + 2$ $7 + 2$
 $4 + 2$ $8 + 2$ $5 + 2$ $1 + 2$



3.



$2 + 2 = \square$

$4 - \square = \square$



4. $6 \square 7$ $5 \square 8$ $6 \square 6$ $9 \square 7$



5.



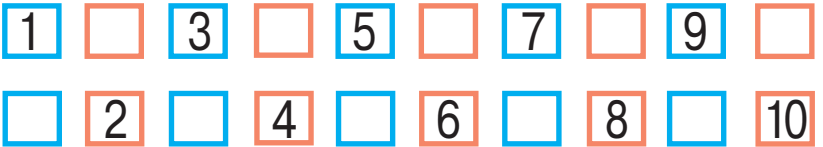
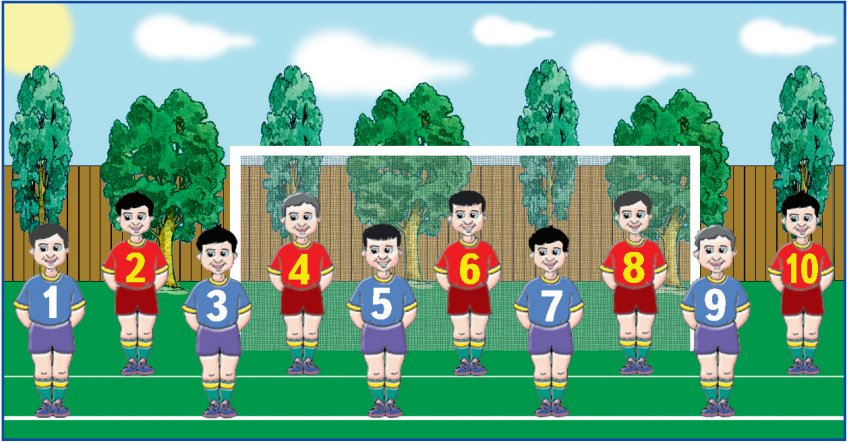
\square 2 \square 4 \square 6 \square 8 \square 10



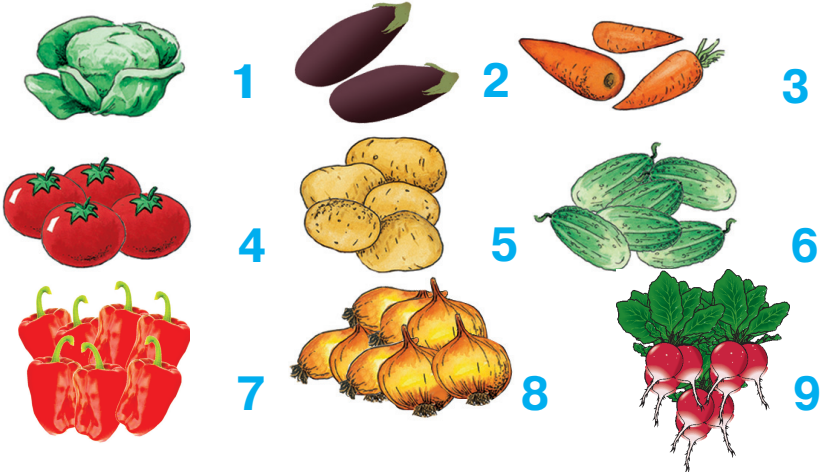
Atlas sanaw



1.



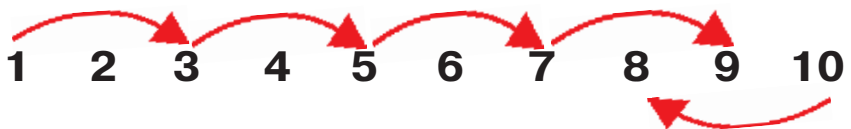
2.



3.



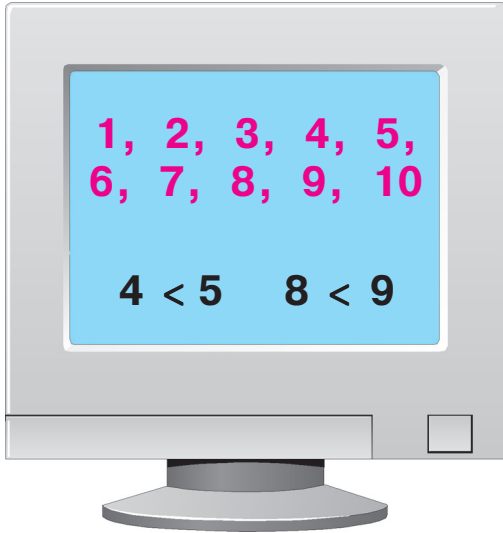
4.



Sanlardi' sali'sti'ri'w



1.



10	
8	
	6
4	
	2
7	



2.

6 7

8 9

9 8

6 9

7 8

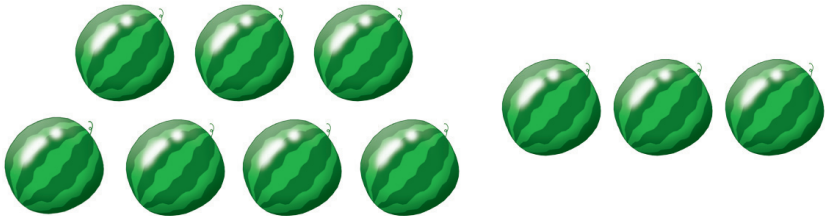
10 9

10 10

8 8



3.

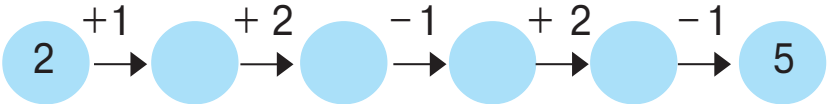


7 + 3 =

10 - 3 =



4.



Wo'tilgenlerdi bekkemlew

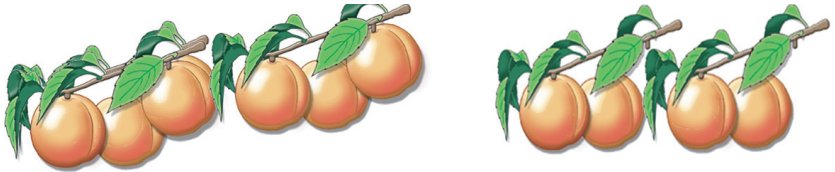


1.

1	2	3	4	5	6	7	8	9	10
10	9	8	7	6	5	4	3	2	1



2.



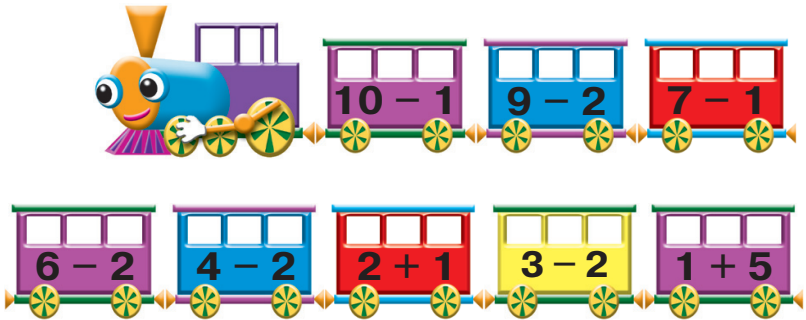
$6 + \square = 10$

$10 - 4 = \square$

$10 - 6 = \square$



3.



4.

$8 + 1$

$9 - 2$

$6 + 3$

$7 + 3$

$9 - 3$

$5 + 4$

$8 - 4$

$9 + 1$



5.

$10 \square 6$

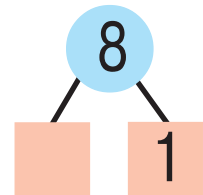
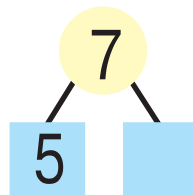
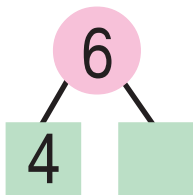
$9 \square 10$

$10 \square 10$

$7 \square 5$



6.

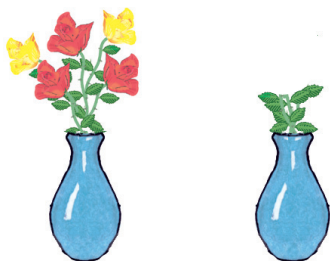


10 SANI' ISHINDE QOSI'W HA'M ALI'W

Sang'a 0 di qosi'w ha'm sannan 0 di ali'w



1.



$$\boxed{5} + \boxed{0} = \boxed{5}$$

$$\boxed{} + 0$$

$$\boxed{} - 0$$



$$\boxed{6} - \boxed{0} = \boxed{6}$$



2.

$0 + 5 = 5$

$9 - 0 = 9$

$3 - \boxed{} = 3$

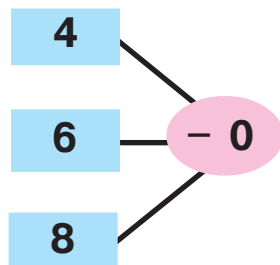
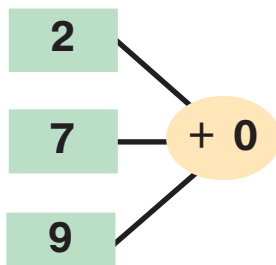
$8 + \boxed{} = 8$

$6 + 0 = \boxed{}$

$2 - 0 = \boxed{}$



3.



4.

$8 + 2 \boxed{} 10$

$2 + 5 \boxed{} 10$

$9 - 4 \boxed{} 10$

$6 - 4 \boxed{} 9$

$6 + 0 \boxed{} 8$

$6 - 3 \boxed{} 7$

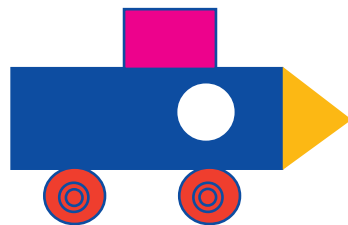
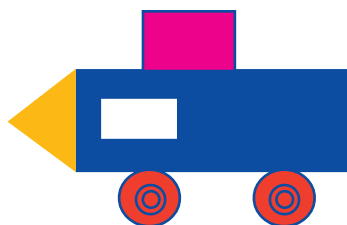
$3 + 5 \boxed{} 8$

$8 - 3 \boxed{} 7$

$4 + 2 \boxed{} 5$

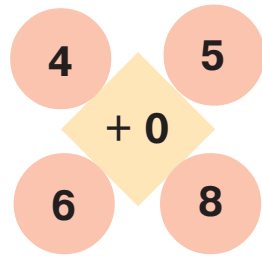
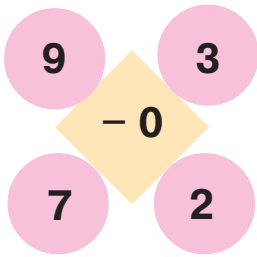


5.





6.



7.

$8 - \square = 8$

$9 + \square = 9$

$5 - \square = 5$

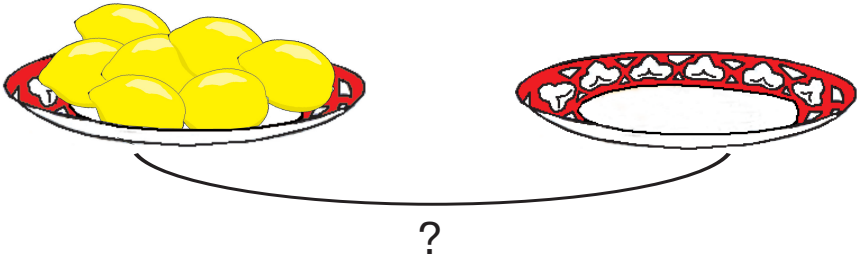
$5 + \square = 5$

$4 - \square = 4$

$3 + \square = 3$



8. Ma'sele du'zin':



9.

$1 + 4$

$9 - 9$

$8 + 0$

$10 - 3$

$3 + 2$

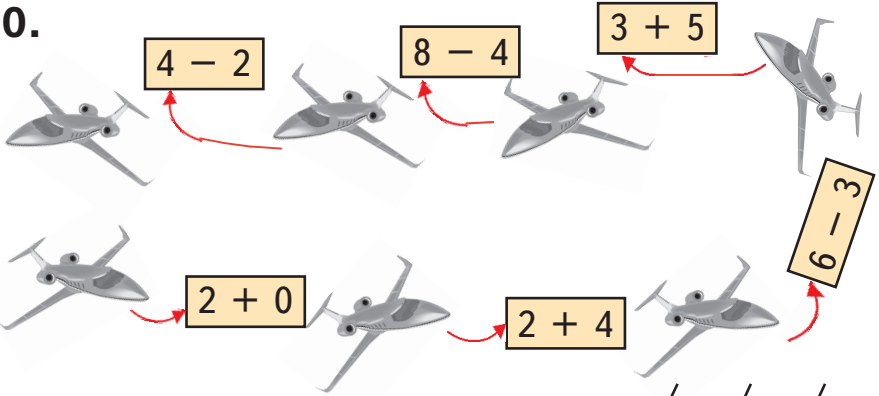
$7 - 0$

$3 + 5$

$10 - 2$



10.



11.



9	-	3	=	
---	---	---	---	--

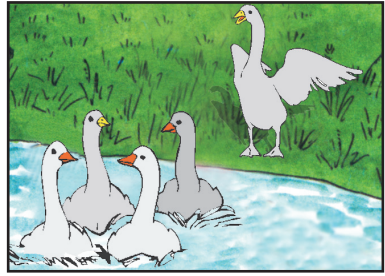


Sang'a 1 di qosi'w ha'm sannan 1 di ali'w

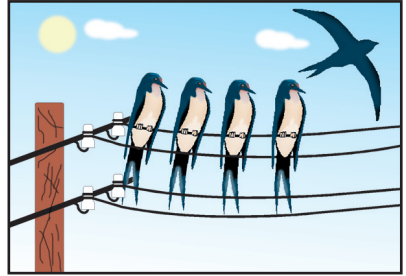
$$\square + 1$$

$$\square - 1$$

1.



$$\square + 1 = \square$$



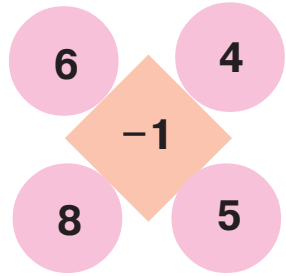
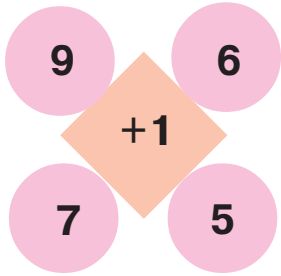
$$\square - 1 = \square$$



2. $1 + 1 = 2$ ● ● $2 - 1 = 1$
 $2 + 1 = 3$ ● ● ● $3 - 1 = 2$
 $3 + 1 = 4$ ● ● ● ● $4 - 1 = 3$
 $4 + 1 = 5$ ● ● ● ● ● $5 - 1 = 4$
 $5 + 1 = 6$ ● ● ● ● ● ● $6 - 1 = 5$
 $6 + 1 = 7$ ● ● ● ● ● ● ● $7 - 1 = 6$
 $7 + 1 = 8$ ● ● ● ● ● ● ● ● $8 - 1 = 7$
 $8 + 1 = 9$ ● ● ● ● ● ● ● ● ● $9 - 1 = 8$
 $9 + 1 = 10$ ● ● ● ● ● ● ● ● ● ● $10 - 1 = 9$



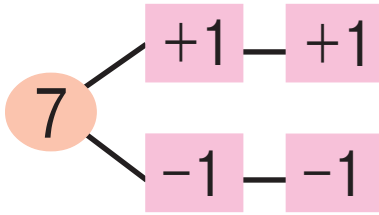
3. Yesaplan':



1 di izbe-iz qosi'w ha'm ali'w



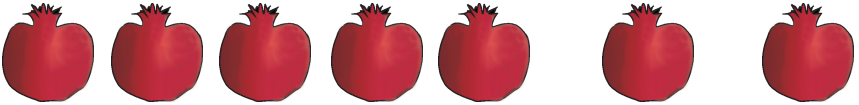
1.



<input type="checkbox"/>	+	1	+	1
<input type="checkbox"/>	-	1	-	1



2.



$$5 + 1 + 1 = \square$$



3.

$7 + 1 + 1$

$8 - 1 - 1$

$6 + 1 + 1$

$9 - 1 - 1$

$8 + 1 + 1$

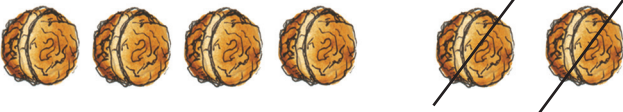
$4 + 1 + 1$

$5 + 1 + 1$

$7 - 1 - 1$



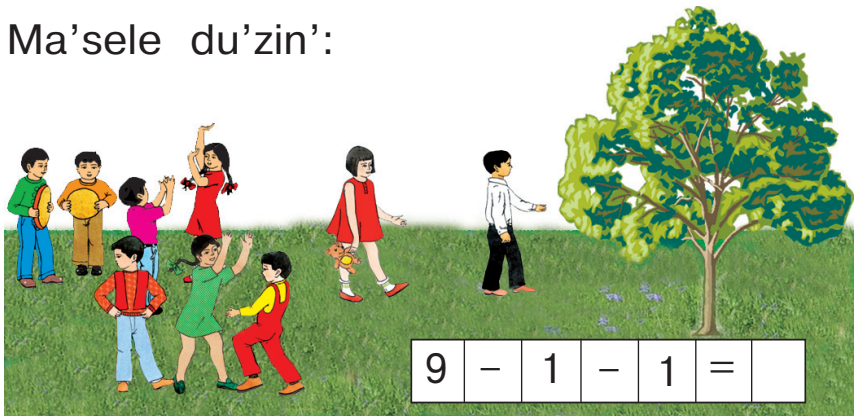
4.



$$6 - 1 - 1 = \square$$



5. Ma'sele du'zin':



9	-	1	-	1	=
---	---	---	---	---	---



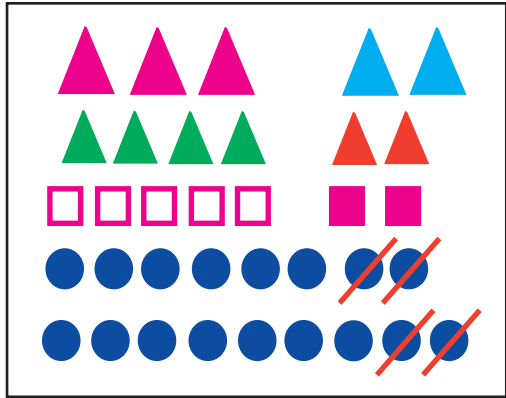
Sang'a 2 ni qosi'w ha'm sannan 2 ni ali'w

$\square + 2$

$\square - 2$



- $1 + 2$
 $2 + 2$
 $3 + 2$
 $4 + 2$
 $5 + 2$
 $6 + 2$
 $7 + 2$
 $8 + 2$



- $3 - 2$
 $4 - 2$
 $5 - 2$
 $6 - 2$
 $7 - 2$
 $8 - 2$
 $9 - 2$
 $10 - 2$



- $4 + 2 = 6$
 $4 + 1 + 1 = \square$

 $6 - 2 = 4$
 $6 - 1 - 1 = \square$

- $5 + 2 = 7$
 $5 + 1 + 1 = \square$

 $8 - 2 = 6$
 $8 - 1 - 1 = \square$

3.



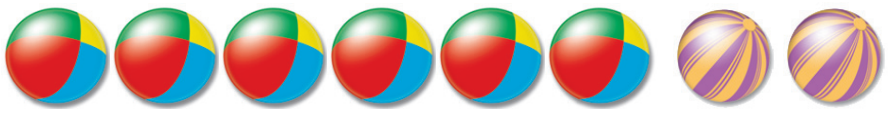
$5 + \square = 7$



$8 - \square = 6$



4.



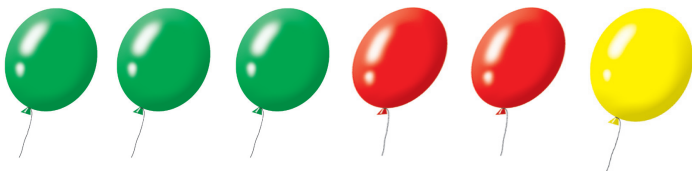
$6 + 2 = 6 + 1 + 1$



Sang'a 3 ti qosi'w ha'm sannan 3 ti ali'w



1.



$$\square + 3$$

$$\square - 3$$

$$3 + 3 = 6$$

$$3 + 2 + 1 = 6$$

$$6 - 3 = 3$$

$$6 - 2 - 1 = 3$$

2.

$$4 + 3 = 7$$

$$9 - 3 = 6$$

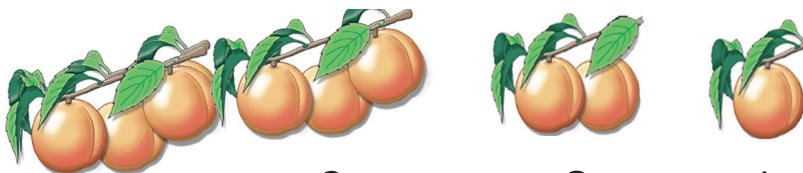
$$5 + 3 = 8$$

$$4 + 2 + 1$$

$$9 - 2 - 1$$

$$5 + \square + \square$$

3.



$$6 + 2 + 1$$



4. Bar yedi —



Artti' —



?

5.



$$7 - 3 = 7 - 2 - 1$$



6.

+ 3						
1	2	3	4	5	6	7

- 3						
9	8	7	6	5	4	3



Sang'a 4 ti qosi'w ha'm sannan 4 ti ali'w



1.



$$\square + 4$$

$$\square - 4$$

$$\begin{array}{r} 5 + 4 = \square \\ \hline 5 + 2 + 2 \\ 5 + 1 + 3 \end{array}$$

$$\begin{array}{r} 9 - 4 = \square \\ \hline 9 - 2 - \square \\ 9 - 3 - \square \end{array}$$

2.

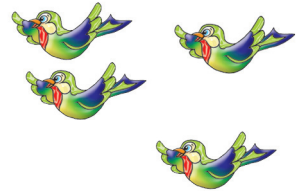
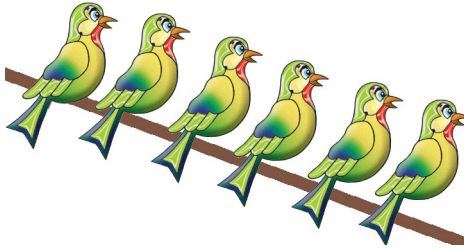
$$\begin{array}{r} 4 + 4 = \square \\ \hline 4 + 2 + 2 \end{array}$$

$$\begin{array}{r} 3 + 4 = \square \\ \hline 3 + 2 + 2 \end{array}$$

$$\begin{array}{r} 2 + 4 = \square \\ \hline 2 + 2 + 2 \end{array}$$



3.



$$6 + 4$$

$$6 + 2 + 2$$



4.

$$\begin{array}{r} 1 + 4 \\ 7 - 4 \end{array}$$

$$\begin{array}{r} 3 + 4 \\ 9 - 4 \end{array}$$

$$\begin{array}{r} 6 + 4 \\ 10 - 4 \end{array}$$

$$\begin{array}{r} 4 + 4 \\ 6 - 4 \end{array}$$



5.

+ 4					
1	2	3	4	5	6

- 4					
9	8	7	6	5	4



Sang'a 5, 6, 7, 8, 9 sanlari'n qosi'w



1.

$\square + 5$

5	
1	4
2	

$\square + 6$

6	
1	5
2	
	3

$\square + 7$

7	
1	6
	5
3	

$\square + 8$

8	
1	7
	6
3	
	4

$\square + 9$

9	
	8
2	
	6
4	



2.

1 + 5	6				
2 + 5	1 + 6	7			
3 + 5	2 + 6	1 + 7	8		
4 + 5	3 + 6	2 + 7	1 + 8	9	
5 + 5	4 + 6	3 + 7	2 + 8	1 + 9	10



3.

$3 + 7$
 $1 + 8$

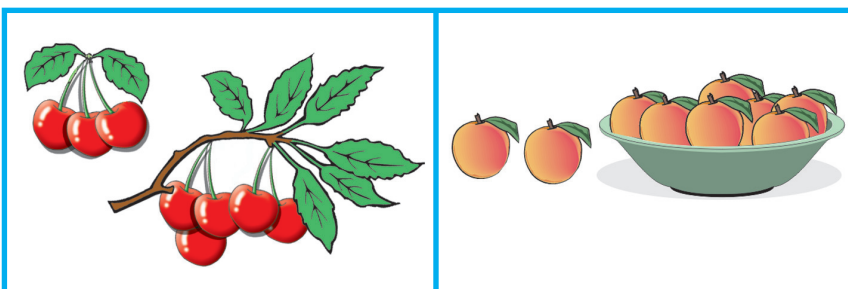
$4 + 5$
 $4 + 6$

$2 + 5$
 $1 + 9$

$3 + 6$
 $2 + 8$



4.



$\square + 5 = \square$

$\square + 7 = \square$



5. $\square + 5 = 6$

$\square + 6 = 8$

$\square + 8 = 9$

Sannan 5, 6, 7, 8, 9 sanlari'n ali'w

$\square - 5$

$\square - 6$

$\square - 7$

$\square - 8$

$\square - 9$



1.



9	-		=	4
---	---	--	---	---



2.

6 - 5	7 - 6	8 - 7	9 - 8	10 - 9	1
7 - 5	8 - 6	9 - 7	10 - 8	2	
8 - 5	9 - 6	10 - 7	3		
9 - 5	10 - 6	4			

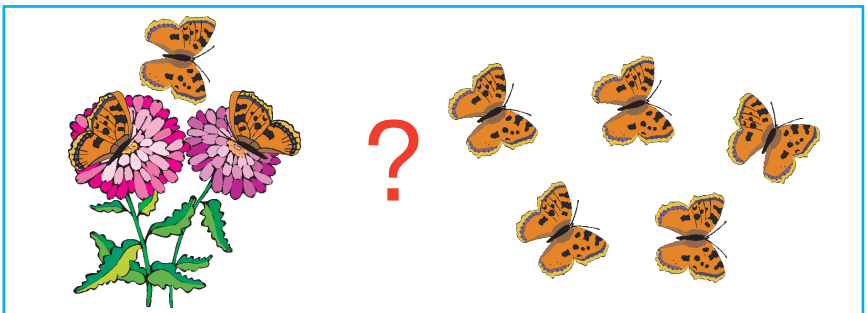


3.

9 - 5	10 - 7	9 - 8	7 - 7
7 - 6	10 - 9	7 - 0	8 - 6



4.



8	-	5	=	
---	---	---	---	--

5.

$\square - 5 = 4$

$\square - 7 = 2$

$\square - 8 = 1$

$\square - 6 = 3$

$\square - 4 = 5$

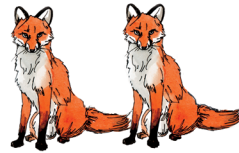
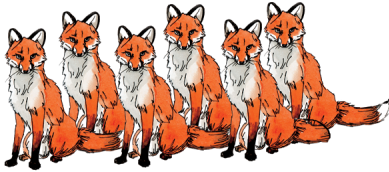
$\square - 3 = 6$



6 g'a sandi' qosi'w ha'm 6 dan sandi' ali'w



1.



$$6 + \square$$

$$6 - \square$$



$$6 + 2 = 8$$

$$2 + 6 = 8$$

$$6 < 8$$

2.



$$6 - 2 = 4$$

$$6 - 4 = 2$$

$$6 > 2$$



3.

$$8 - 1 - 3$$

$$6 + 3 - 1$$

$$5 + 2 + 2$$

$$6 + 1 + 3$$

$$6 + 2 + 2$$

$$6 - 2 - 2$$



4.

6 g'a artti'ri'n'				
4	3	2	0	1

6 g'a kemeytin'				
10	6	8	7	9



5.

$$6 + 1 \square 6$$

$$6 - 4 \square 3$$

$$6 - 3 \square 3$$

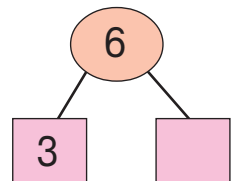
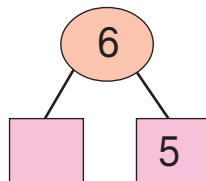
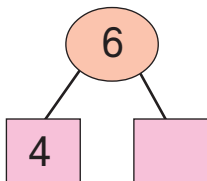
$$6 - 2 \square 8$$

$$6 + 3 \square 9$$

$$6 - 5 \square 3$$



6.



7 ge sandi' qosi'w ha'm 7 den sandi' ali'w

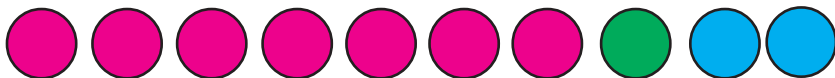


1.



$$7 + \square$$

$$7 - \square$$



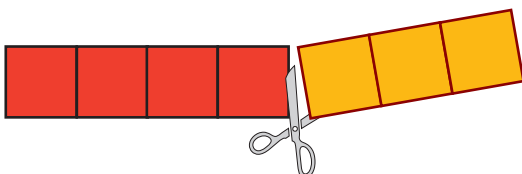
$$7 + 1 = 8$$

$$7 + 2 = 9$$

$$7 + 3 = 10$$



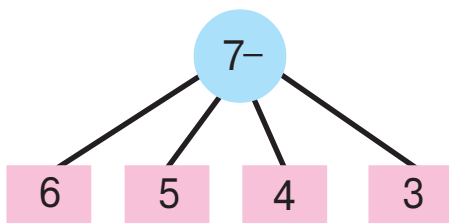
2.



$$7 - \square = 4$$

3.

7		5	4
	6		



4.

$$\underline{7 - 5}$$

$$7 = 5 + 2$$

$$7 - 5 = 2$$

$$\underline{7 - 6}$$

$$7 = 6 + 1$$

$$7 - 6 = 1$$

$$\underline{7 - 2}$$

$$7 = 2 + 5$$

$$7 - 2 = 5$$



5.



$$7 + 3 = \square \square$$

$$10 - 7 = \square$$



6.

$$7 - 4$$

$$7 + 3$$

$$6 - 4$$

$$7 - 6$$

$$7 + 2$$

$$6 + 2$$

$$7 - 3$$

$$7 + 1$$

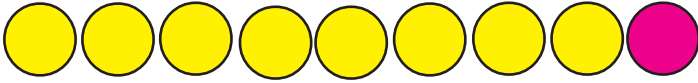


8 ge sandi' qosi'w ha'm

8 den sandi' ali'w



1.



$8 + \square$

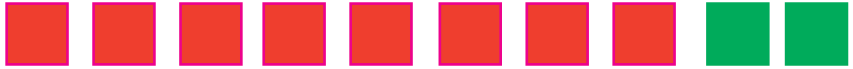
$8 - \square$

$8 + \square = 9$

$9 - 8 = \square$

$9 > 8$

2.



8	+		=		
---	---	--	---	--	--



3.

$$\begin{array}{r} 8 - 7 \\ \hline 8 = 7 + 1 \\ 8 - 7 = 1 \end{array}$$

$$\begin{array}{r} 8 - 6 \\ \hline 8 = 6 + 2 \\ 8 - 6 = 2 \end{array}$$

$$\begin{array}{r} 8 - 5 \\ \hline 8 = 5 + 3 \\ 8 - 5 = 3 \end{array}$$



4.

$7 \square 7$

$8 \square 9$

$9 \square 8$

$8 \square 7$



5.

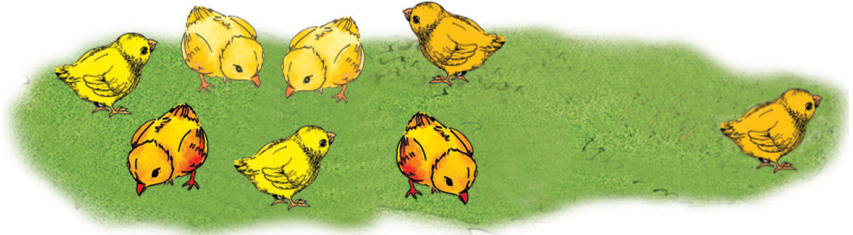
$8 + 0 = \square$

$8 - 0 = \square$

$8 - 8 = \square$



6.



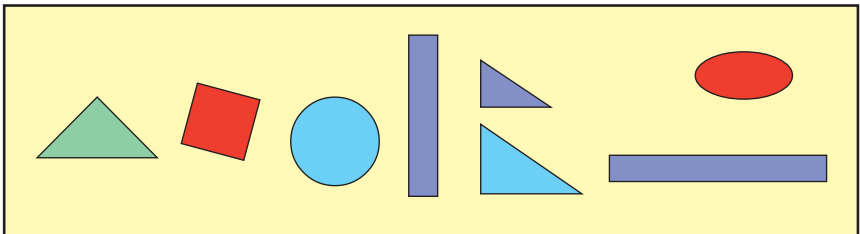
$8 - 1 = 7$

$8 - 7 = 1$

$7 < 8$



7.



9 g'a sandi' qosi'w ha'm

9 dan sandi' ali'w



1.  $9 + \square$

$9 + 1 = \square\square$ $1 + 9 = \square\square$

$9 - \square$

2. $9 + 1 = \square\square$ $9 - 7 = \square$ $9 - 6 = \square$

$10 - 1 = \square$

$9 = 7 + \square$

$9 = 6 + \square$

$10 - 9 = \square$

$9 = 2 + \square$

$9 = 3 + \square$



$8 + 1 = \square$

$9 - \square = 8$



4. $8 + 2$ $9 - 1$ $6 + 3$ $9 - 7$
 $9 - 2$ $7 + 2$ $9 - 6$ $1 + 8$



$9 + \square = \square\square$

$10 - \square = 9$

$10 - \square = 1$



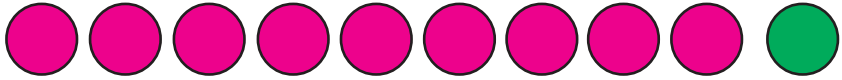
6. $9 - 4 = \square$ $9 - 9 = \square$ $9 - 3 = \square$
 $8 + 1 = \square$ $9 - 5 = \square$ $9 - 8 = \square$

10 sani'n payda yetiw



1. 10 g'a shekem tolti'ri'n':

9	8	6	4	7	2	5
1						



2. $9 + 1$ $6 + 4$ $7 + 3$ $2 + 8$
 $8 + 2$ $5 + 5$ $4 + 6$ $3 + 7$



6	+		=		
---	---	--	---	--	--

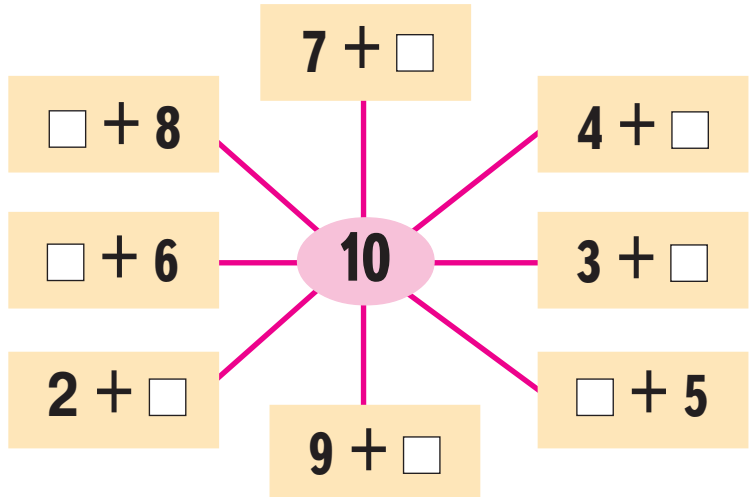
	+	4	=		
--	---	---	---	--	--



4. $9 \square 5 + 3$ $7 \square 5 - 4$ $9 \square 8$
 $6 \square 7 + 3$ $8 \square 3 + 5$ $5 \square 8$



5.



10 nan sandi' ali'w



$$10 - \square$$

$$10 - 1 = 9$$

$$10 - 9 = 1$$

$$10 > 9$$



1. $10 - 9 = \square$

$10 - 8 = \square$

$10 - 7 = 3$

$$10 = 9 + \square$$

$$10 = 8 + \square$$

$$10 = 7 + \square$$

$$10 = 1 + \square$$

$$10 = 2 + \square$$

$$10 = 3 + \square$$



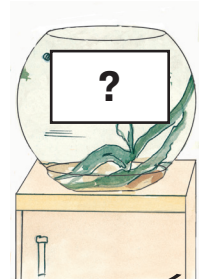
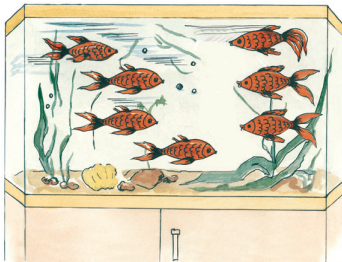
2. Bar yedi— 8 kese

Kemeydi — 3 kesege

Qaldi' — ?



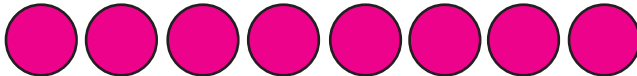
3. Ma'sele du'zin':



10



4.



5.

$$4 + 6$$

$$8 + 1$$

$$10 - 3$$

$$7 - 7$$

$$7 + 3$$

$$10 - 4$$

$$10 - 8$$

$$3 + 5$$



Wo'tilgenlerdi bekkemlew



1.

2 ge kemeytin'							
8	5	9	4	10	6	7	3



2.

$3 + 1 + 1$

$5 - 1 - 1$

$5 + 1 + 1$

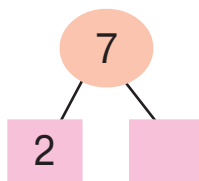
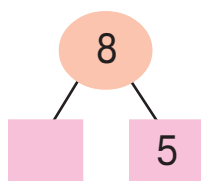
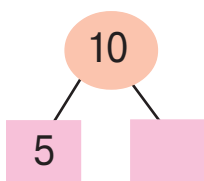
$5 - 1 - 1$

$2 + 1 + 1$

$7 - 1 - 1$



3.



4. Ma'sele du'zin':

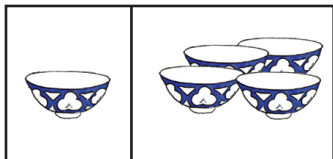


Akbarda — 6

Ali'mda — ?, 2 ge kem



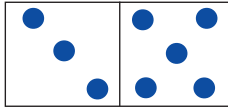
5. Sali'sti'ri'n':



Qosi'w ha'm ali'wdi'n' wo'z ara baylani'si'



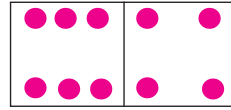
1.



$$3 + 5$$

$$\square - 5 = 3$$

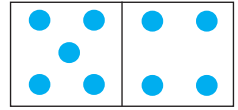
$$\square - 3 = 5$$



...

...

...



...

...

...

2.

$$6 + 2$$

$$9 - 2$$

$$3 + 4$$

$$7 - 2$$

$$8 - 6$$

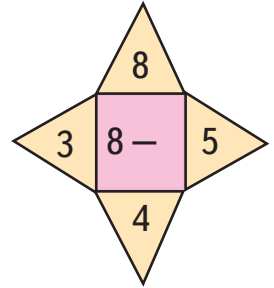
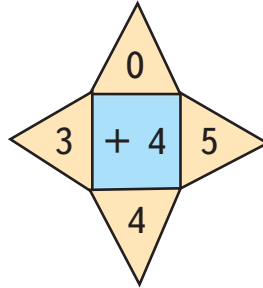
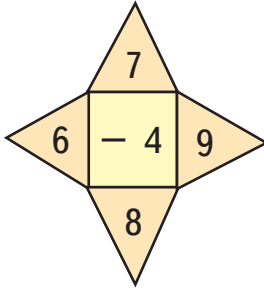
$$2 + 7$$

$$7 - 3$$

$$2 + 5$$



3.



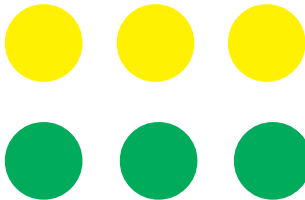
4. Ka'rimde 3, Sabi'rda wonnan 7 ge arti'q qa'lem bar. Sabi'rda neshe qa'lem bar?

Ka'rimde — 3 qa'lem

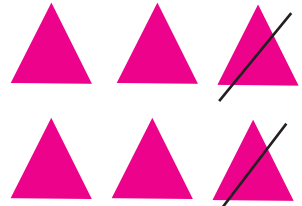
Sabi'rda — ?, 7 wi arti'q



5.



3	+	3	=	
---	---	---	---	--



6	-	2	=	
---	---	---	---	--





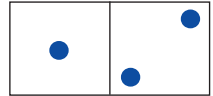
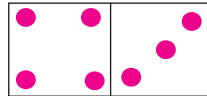
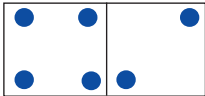
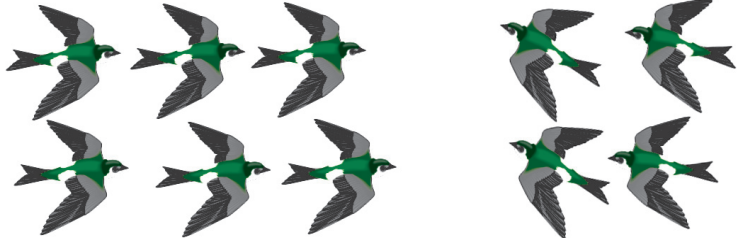
6. An'latpalar neni bildiredi?

$6 + 4$

$4 + 6$

$4 < 6$

$6 > 4$



$4 + 2 = 6$

$4 + 3 = \square$

$1 + 2 = \square$

$6 - 2 = \square$

$\square - 4 = \square$

$3 - \square = \square$

$6 - 4 = \square$

$\square - 3 = \square$

$3 - 2 = \square$



8. Ma'sele du'zin':



?

4	+		=		
---	---	--	---	--	--

		-	6	=	
--	--	---	---	---	--



$5 + 4$

$4 + 6$

$9 - 4$

$5 + 5$

$6 - 3$

$3 + 3$

$5 + 2$

$8 - 7$



10.



$7 + 2 = \square$

$9 - 7 = \square$

$9 - 2 = \square$



Qosi'w kestesi



1.

+	1	2	3	4	5	6	7	8	9
1	2	3	4	5	6	7	8	9	10
2	3	4	5	6	7	8	9	10	
3	4	5	6	7	8	9	10		
4	5	6	7	8	9	10			
5	6	7	8	9	10				
6	7	8	9	10					
7	8	9	10						
8	9	10							
9	10								

U'lgi:

$$3 + 2 = 5$$

$$6 + 4 = 10$$



2.

$8 + 1$

$4 + 5$

$3 + 4$

$4 + 4$

$9 - 1$

$9 - 4$

$7 - 3$

$3 + 6$



3.

Su'wret tiykari'nda ma'sele du'zin':



$$5 + 2 = \square$$

$$7 - 2 = \square$$



4.

$5 + 4 \square 8$

$7 + 2 \square 7$

$6 - 4 \square 0$

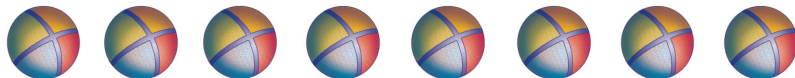
$5 + 5 \square 10$

$9 - 3 \square 9$

$9 - 6 \square 5$



5.



... neshewi arti'q?

... neshewi kem?



Ali'w kestesi



1.

-	1	2	3	4	5	6	7	8	9
1	0								
2	1								
3	2	1							
4	3	2	1						
5	4	3	2	1					
6	5	4	3	2	1				
7	6	5	4	3	2	1			
8	7	6	5	4	3	2	1		
9	8	7	6	5	4	3	2	1	

U'lgı:

$$3 - 1 = 2$$

$$6 - 2 = 4$$



2. Su'wret tiykari'nda ma'sele du'zin':



	+	4	=	9
--	---	---	---	---

9	-		=	5
---	---	--	---	---



3. $6 + 1$ $6 - 2$ $6 + 3$ $8 + 1$
 $7 - 1$ $7 + 2$ $7 + 3$ $5 + 2$



4. Ma'sele du'zin':

Bar yedi — 6
 Kemeydi — 2 ge
 Qaldi' — ?



5.



$$\square + 3 = 7$$

$$7 - \square = 4$$

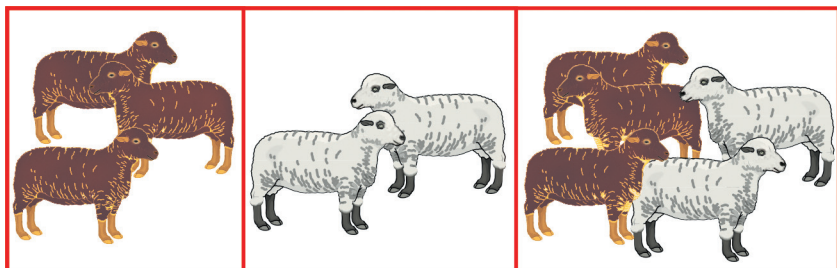
$$\square - 4 = 3$$



Qosi'wdi'n' ag'zalari'



1.



$$\boxed{3} + \boxed{2} = \boxed{5}$$

3 — qosi'li'wshi' 2 — qosi'li'wshi' 5 — qosi'ndi'

3 ha'm **2** nin' qosi'ndi'si' **5** ke ten'.

3 — qosi'li'wshi'

2 — qosi'li'wshi'

5 — qosi'ndi'

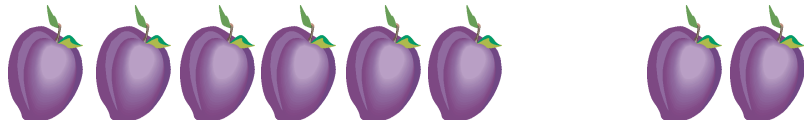
3 + 2 — qosi'ndi'



2. $5 + 2$ $1 + 7$ $3 + 2$ $4 + 3$
 $3 + 5$ $7 + 2$ $1 + 3$ $5 + 4$



3. Ma'sele du'zin':



$$6 + \square = \square$$

$$8 - \square = \square$$



4.

2 —



4 —

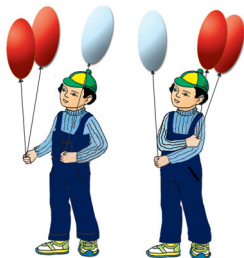


?)



Qosi'li'wshi'lardi'n' wori'nleri'n almasti'ri'w

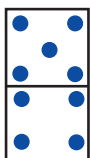
$2 + 1 = 3$



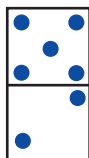
$1 + 2 = 3$



1.

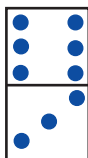


$5 + 4$



$4 + 5$

$5 + 2$



$2 + 5$

$6 + 3$

$3 + 6$



2.

$8 + 2 = \square \square$

$8 + \square = 9$

$7 + 2 = \square$

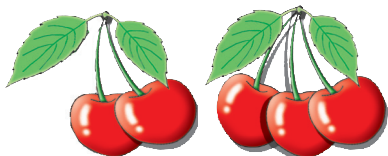
$2 + 8 = \square \square$

$\square + 8 = 9$

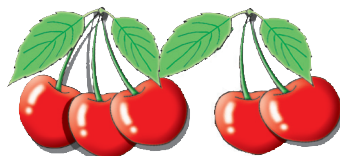
$2 + 7 = \square$



3. Su'wret tiykari'nda ma'sele du'zin':



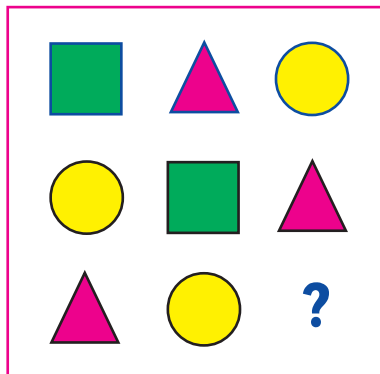
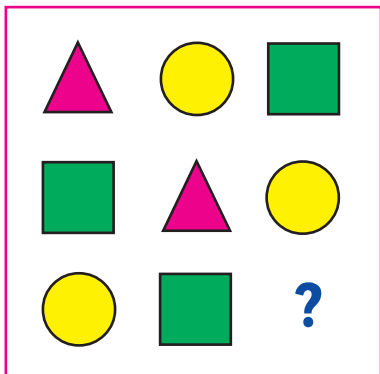
$2 + 3 = \square$



$3 + 2 = \square$



4. Sali'sti'ri'n':



Belgisiz qosi'li'wshi'ni' tabi'w



$$\begin{array}{|c|c|c|c|} \hline 3 & + & & = & 7 \\ \hline \end{array}$$

$$\begin{array}{|c|c|c|c|} \hline 7 & - & 3 & = & \\ \hline \end{array}$$



1. $7 + \square = 10$

$\square + 2 = 10$

$5 + \square = 7$

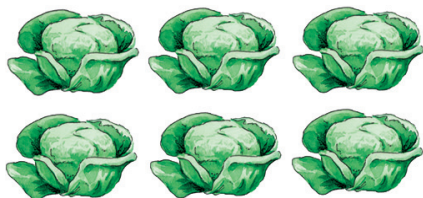
$3 + \square = 9$

$\square + 6 = 9$

$4 + \square = 6$



2. Ma'sele du'zin':



6



?



8



3. $9 - 9$

$6 + 3$

$8 - 4$

$4 + 3$

$9 - 7$

$7 - 1$

$5 + 4$

$7 - 5$



4.

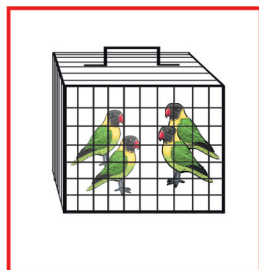
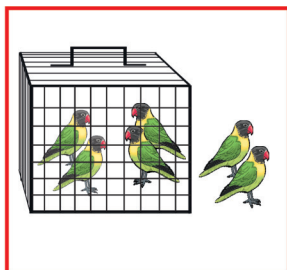
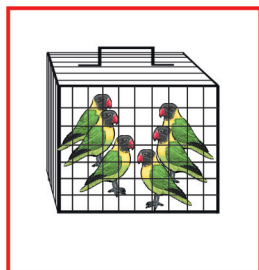
Qosi'li'wshi'	3		5		3	8	
Qosi'li'wshi'		4		2		2	0
Qosi'ndi'	8	9	7	10	5		6



Ali'wdi'n' ag'zalari'



1.



$$\boxed{6} - \boxed{2} = \boxed{4}$$

6 — azayi'wshi' 2 — ali'ni'wshi' 4 — ayi'rma

6 ha'm 2 nin' ayi'rmasi' 4 ke ten'.

6 — azayi'wshi'

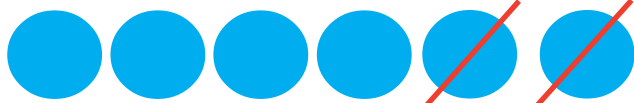
2 — ali'ni'wshi'

4 — ayi'rma

$\boxed{6 - 2}$ — ayi'rma



2.



$$6 - 2 = \square$$



3. Ma'sele du'zin':

Bar yedi — 6 almurt

Jelindi — ?

Qaldi' — 4 wi



6	-		=	4
---	---	--	---	---

4.

$7 - 6$

$5 - 5$

$7 - 2$

$10 - 8$

$9 - 3$

$8 - 4$

$6 - 5$

$10 - 9$



Belgisiz azayi'wshi'ni' tabi'w



1.

Azayi'wshi'							
Ali'ni'wshi'	6	5	8	4	5	3	0
Ayi'rma	4	4	2	4	2	3	5

2. $\square - 4 = 5$ $\square - 3 = 4$ $\square - 5 = 3$
 $\square - 6 = 2$ $\square - 6 = 3$ $\square - 5 = 4$

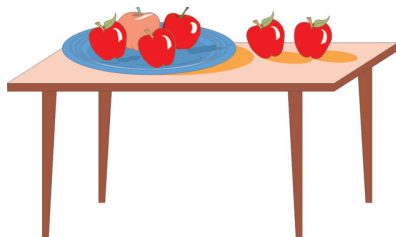


3. Su'wret ha'm qi'sqa jazi'w tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi — ?

Ali'ndi' — 2

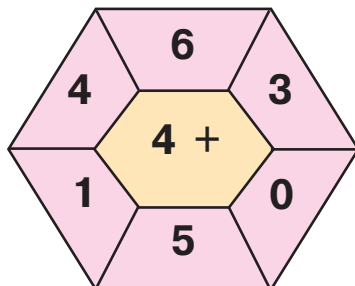
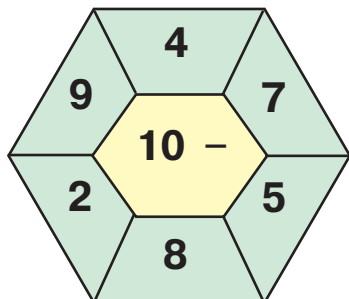
Qaldi' — 4



4. $7 + 2$ $8 - 4$ $9 - 3$ $9 + 1$
 $2 + 5$ $9 - 5$ $6 + 4$ $7 + 3$



5. Yesaplan':



Belgisiz ali'ni'wshi'ni' tabi'w



1.

Azayi'wshi'	6	10	8	9	7	6	8
Ali'ni'wshi'							
Ayi'rma	4	4	2	4	2	3	5

2. $8 - \square = 3$ $10 - \square = 2$ $6 - \square = 4$
 $9 - \square = 5$ $7 - \square = 5$ $4 - \square = 3$



3. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi — 8

Sati'ldi' — ?

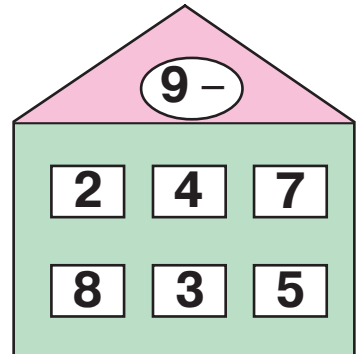
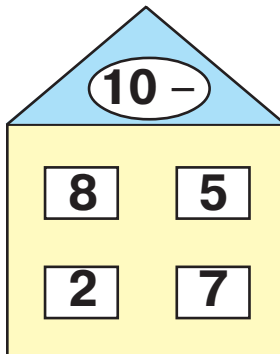
Qaldi' — 6



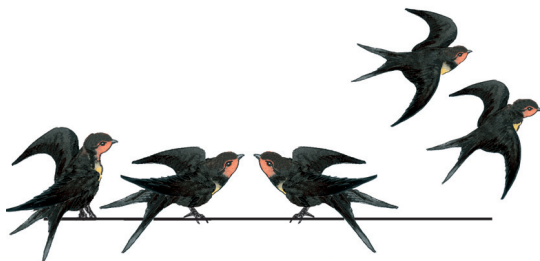
4. $10 - 2$ $9 - 5$ $6 + 4$ $8 + 2$
 $10 - 1$ $7 - 3$ $6 - 2$ $8 - 3$



5. Tu'sindirip sheshin':



Ayi'rmani'n' duri'sli'g'i'n tekseriw



$5 - 2 = 3$ 5 penen 2 nin' ayi'rmasi' 3 ke ten'
 $3 + 2 = 5$ 3 penen 2 nin' qosi'ndi'si' 5 ke ten'



- 1.** $8 - 3 = 5$ $9 - 5 = 4$ $7 - 3 = 4$
 $5 + 3 = \square$ $4 + 5 = \square$ $\square + \square = 7$



- 2.** Ma'sele du'zin' ha'm woni' sheshin':



1	0	-	2	=	8
---	---	---	---	---	---

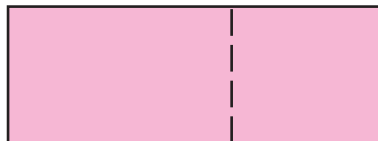
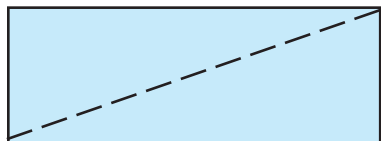
8	+	2	=	1	0
---	---	---	---	---	---

- 3.** Mi'sallardi' sheshin':

$8 - 8$	$9 - 2$	$8 - 6$	$6 + 3$
$8 + 2$	$3 + 1$	$5 - 3$	$5 - 5$



- 4.**



An'latpalardi' sali'sti'ri'w



1. Sali'sti'ri'n':



Qanshag'a arti'q?

Qanshag'a kem?



2. $7 + 3 \square 8$

$9 - 1 \square 9$

$4 + 5 \square 6$

$5 + 3 \square 9$

$6 - 4 \square 8$

$3 + 7 \square 4$

$7 + 1 \square 8$

$5 + 4 \square 9$

$4 + 4 \square 8$

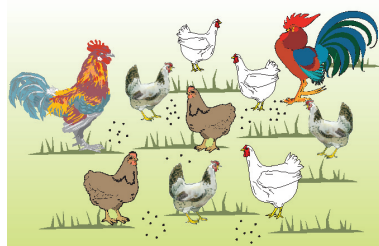


3. Ma'sele du'zin' ha'm woni' sheshin':

1) Tawi'q — 8)
Qoraz — 2) ?

2) Tawi'q — 8)
Qoraz — ?) 10

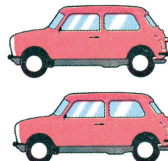
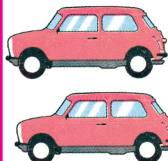
3) Qoraz — 2)
Tawi'q — ?) 10



4. Ma'sele du'zin' ha'm woni' sheshin':

Bar yedi

Sati'p aldi'



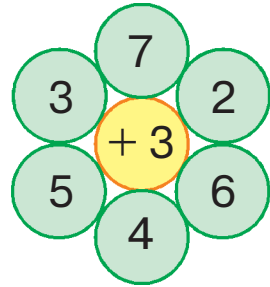
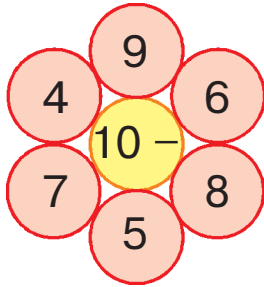
Barli'q woyi'nshi'qlar neshew?



Wo'tilgenlerdi bekkemlew



1. Yesaplan':



2. Muratta 4 shar bar. Akbarda bolsa wonnan 3 ke arti'q shar bar. Akbarda neshe shar bar?

Muratta — 4 shar.

Akbarda — ?, 3 ke arti'q.



3. $2 + 7$ $8 - 2$ $6 - 1$ $5 + 2$
 $9 - 2$ $8 + 0$ $5 + 1$ $7 - 2$

4. Ma'sele du'zin' ha'm woni' sheshin':



Barli'g'i' — 9



5. Kesteden juwabi' bir qi'yli' bolg'an mi'sallardi' tabi'n':

$4 + 4$	$7 - 4$	$9 - 5$	$7 + 3$
$8 - 5$	$3 + 4$	$6 + 2$	$9 - 2$
$3 + 1$	$8 + 2$	$1 + 4$	$8 - 3$





6.	Qosi'li'wshi'	4	2	5		5	3
	Qosi'li'wshi'		3		4	0	6
	Qosi'ndi'	4		6	7	8	9



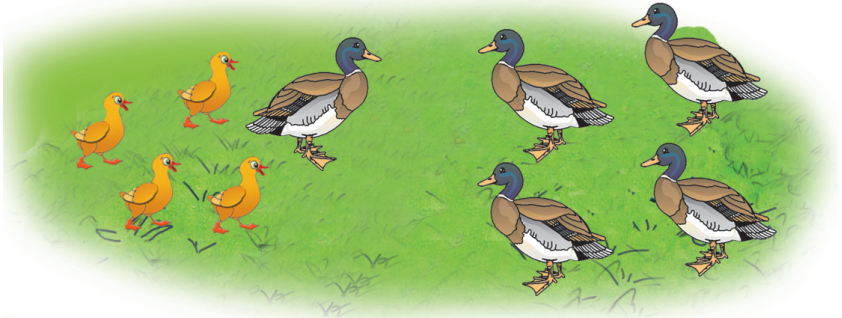
7. Ma'sele du'zin' ha'm woni' sheshin'.
An'latpalar neni bildiredi?

$4 + 5$

$9 - 4$

$4 < 5$

$5 > 4$



8. $9 - 7$

$8 - 3$

$7 - 0$

$6 + 2$

$2 + 6$

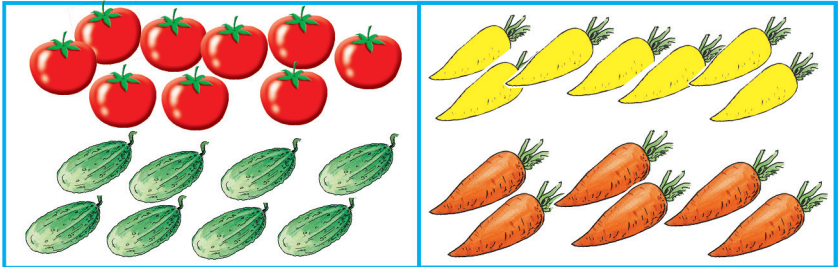
$5 + 0$

$1 + 5$

$7 - 7$



9. Sali'sti'ri'n':



... neshewi artiq?

... neshewi kem?



10. $8 \square 9 - 5$

$10 - 4 \square 3$

$4 + 3 \square 5$

$9 \square 8 + 1$

$10 - 2 \square 9$

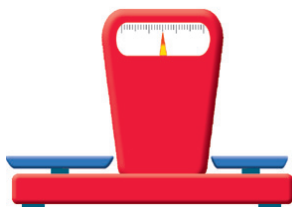
$6 + 2 \square 7$



Kilogramm

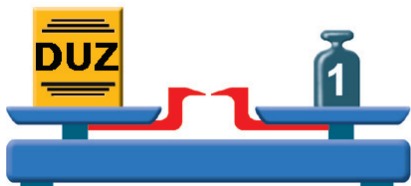


1.



Ta'rezi taslari'ni'n' awi'rli'g'i'n ayti'n'.

2.



Su'wretke qarap duzdi'n' ha'm unni'n' awi'rli'g'i'n ayti'n'.



3. Qabaqti'n' awi'rli'g'i' 9 kg, g'arbi'zdi'n' awi'rli'g'i' bolsa wonnan 2 kg g'a kem. G'arbi'zdi'n' awi'rli'g'i' qansha?

Qabaq — 9 kg

G'arbi'z — ?, 2 kg kem

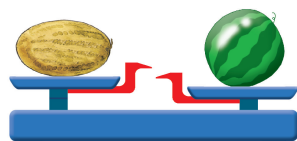
9	−	2	=	
---	---	---	---	--

- | | | | | |
|----|----------|---------|---------|---------|
| 4. | $10 - 9$ | $8 + 1$ | $7 + 3$ | $8 - 4$ |
| | $7 + 2$ | $9 - 2$ | $9 - 9$ | $5 + 4$ |
| | $6 - 3$ | $5 + 5$ | $6 + 4$ | $7 - 4$ |

5. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Qawi'n − 8 kg

G'arbi'z − ?, 2 kg awi'r





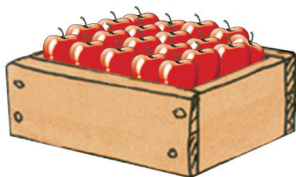
6. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Jumsaldi'	Qaldi'
10 kg piyaz	3 kg	? kg

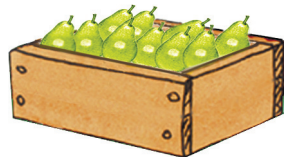
7. $10 - 9$ $7 + 3$ $10 - 1$ $6 + 4$
 $10 - 8$ $8 + 2$ $3 + 3$ $4 + 5$



8. Alma sali'ng'an yachik 10 kg, almurt sali'ng'an yachik bolsa wannan 3 kg jen'il. Almurt sali'ng'an yachiktin' awi'rli'g'i' qansha?



10 kg



?

3 kg jen'il



9.

Qosi'li'wshi'	4	2	1	3	5	6
Qosi'li'wshi'		4	6	0		
Qosi'ndi'	9				8	7

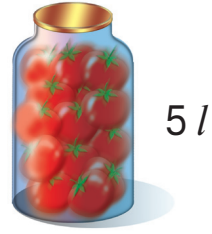
10. Bir tarelkada 8, al yekinshi tarelkada birinshidegiden 2 ge arti'q anar bar. Yekinshi tarelkada neshe anar bar?

1 — 8 anar
 2 — ?, 2 ge arti'q

8		2		=	
---	--	---	--	---	--



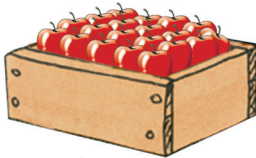
Litr



1. Bir litrli bankag'a ha'm bidong'a neshe stakan suw si'yi'wi'n wo'lshep ko'rin'.
2. Shelekke 10 litr suw si'yadi'. Yeger shelekte 6 l (4 l, 7 l) suw bolsa, wog'an ja'ne neshe litr suw quyi'w mu'mkin?
3. 1) 4 kg ha'm 8 kg qi'yardi' sali'sti'ri'n';
2) 5 l ha'm 6 l su'tti sali'sti'ri'n'.



4. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



6 kg

3 kg

? kg

6		3	=	
---	--	---	---	--



7 l

? l

10 l

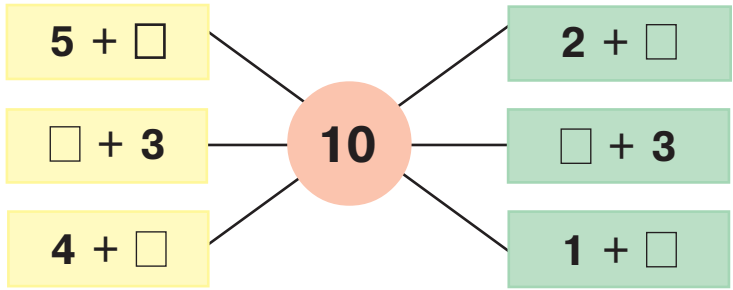
1	0		7	=	
---	---	--	---	---	--

5. $8 + 2$ $5 + 3$ $9 + 1$ $9 - 4$
 $10 - 7$ $10 - 6$ $4 + 2$ $3 + 5$
6. Bir bidonda 10 l, yekinshisinde wannan 3 l kem paxta mayi' bar. Yekinshi bidonda neshe litr may bar?

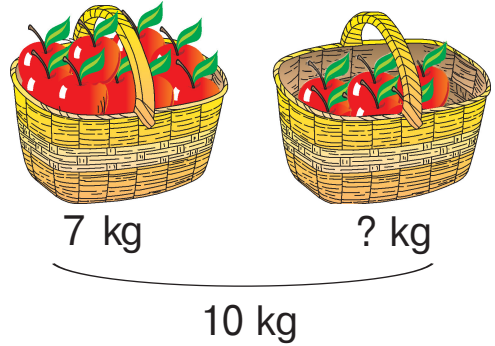
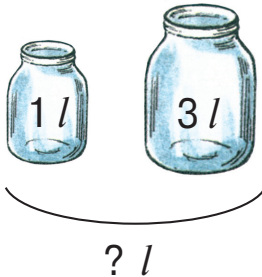




7. Tu'sindirip sheshin':




8. Ma'sele du'zin' ha'm woni' sheshin':



9. Bir bidonda 6 l, yekinshi bidonda wonnan 2 l arti'q su't bar. Yekinshi bidonda neshe litr su't bar?

10. $10 - 8$ $5 + 5$ $9 - 4$ $8 + 4$
 $9 + 1$ $8 - 7$ $4 + 4$ $9 - 7$
 $7 + 3$ $6 - 3$ $8 - 6$ $4 + 3$

11. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Jumsaldi'	Qaldi'
 10 l su't	7 l	? l



Wo'tilgenlerdi bekkemlew

1.

Azayi'wshi'	9	10	7	6	8	5	3	8
Ali'ni'wshi'	5	7	2	2	3	4	1	4
Ayi'rma								



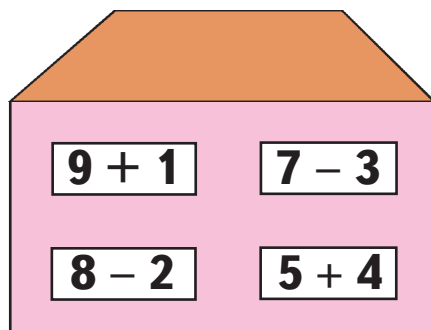
2. Bochkada 10 shelek suw bar yedi. Gu'llerdi suwg'ari'w ushi'n 7 shelek suw ali'ndi'. Bochkada neshe shelek suw qaldi'?



3. $6 + 1 \square 10$ $5 - 1 \square 8$ $3 + 7 \square 9$
 $8 + 2 \square 10$ $9 - 2 \square 9$ $7 - 3 \square 4$
 $6 + 2 \square 10$ $7 + 1 \square 4$ $4 + 5 \square 6$



4. Woylap tabi'n'!



5. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



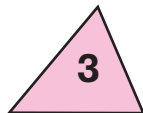
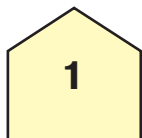
$$\begin{aligned} ? - 4 &= 6 \\ 4 + ? &= 10 \end{aligned}$$



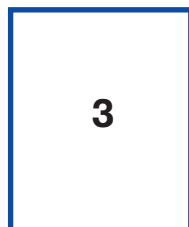
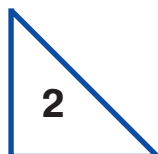
Ko'pmu'yeshlikler



1. Ko'pmu'yeshliklerdin' bir-birinen wo'zgesheligin tu'sindirin':



2. Ko'pmu'yeshliklerdin' ta'replerin sali'sti'ri'n':



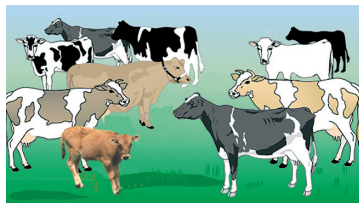
3.

2 ge artti'ri'n'							
8	7	2	6	1	3	4	5



4. Ma'sele du'zin' ha'm woni' sheshin':

Bar yedi — ?
Qosi'ldi' — 4 wi



5. $5 \square 2 = 7$

$3 \square 5 = 8$

$3 \square 4 = 7$

$6 \square 1 = 5$

$4 \square 3 = 7$

$2 \square 5 = 7$

$9 \square 3 = 6$

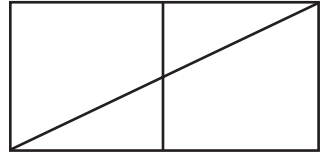
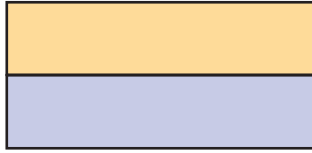
$9 \square 4 = 5$

$4 \square 4 = 8$



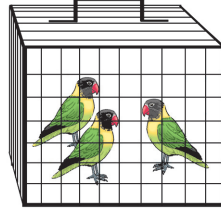


6. Ko'pmu'yeshliktin' ta'replerin wo'lshen':



7. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi —



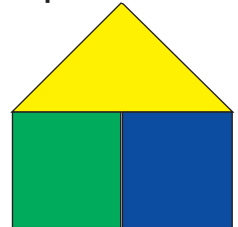
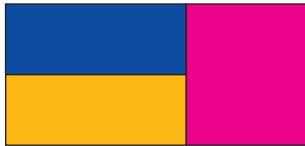
Qosi'ldi' —



?



8. Qanday figuralardi' ko'rip turi'psi'z?
Atlari'n ayti'p berin':



9. Birinshi tarelkada 10 konfet, yekinshi tarelkada birinshisinen 3 ke kem konfetler bar. Yekinshi tarelkada neshe konfet bar?

1 — 10 konfet

2 — ?, 3 ke kem

--	--	--	--	--	--	--	--	--	--



10. $\square + 3 = 4$

$9 - \square = 8$

$4 + 4 = \square$

$\square + 2 = 7$

$7 - \square = 2$

$6 - 3 = \square$

$\square + 6 = 9$

$8 - \square = 3$

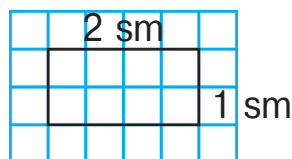
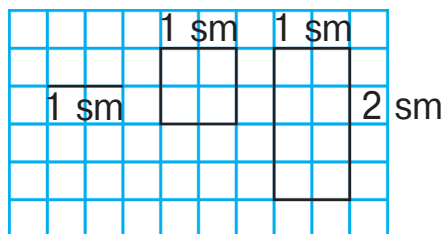
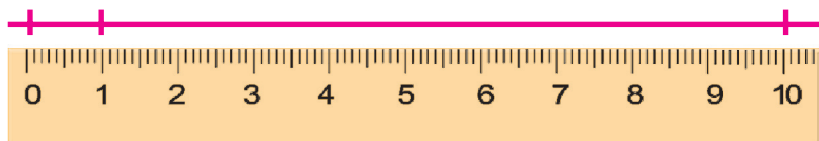
$7 + 1 = \square$



Santimetr



1.



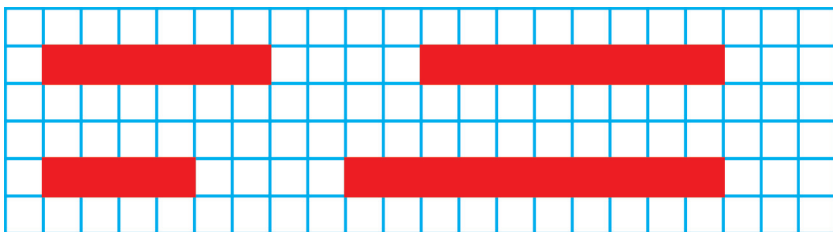
tuwri'
to'rtmu'yeshlik



2. Kesindilerdi wo'lshen':



3. Lentalardi' wo'lshen':



4. Uzi'ni'g'i' 5 sm, 4 sm bolg'an kesindilerdi si'zi'n' ha'm wolardi' sali'sti'ri'n'.



5. Sali'sti'ri'n:

$$6 - 4 \square 3$$

$$2 + 8 \square 8$$

$$4 + 5 \square 8$$

$$10 - 6 \square 5$$

$$3 + 7 \square 9$$

$$9 - 6 \square 3$$

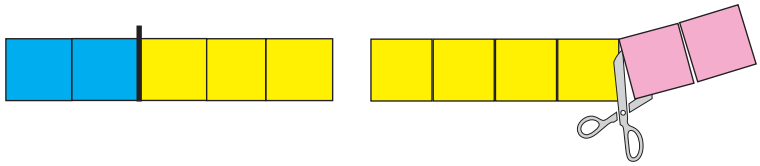




6. Berilgen _____ di
1 sm ge kishireytin'.



7.

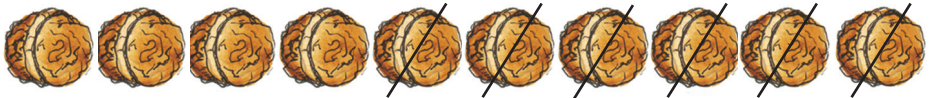


$$2 + 3 = \square$$

$$6 - 2 = \square$$



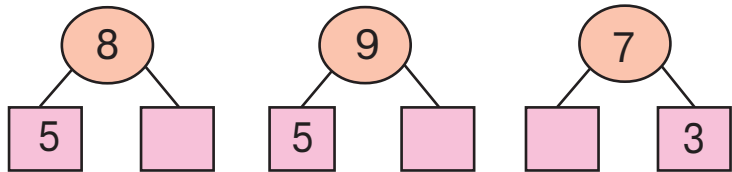
8. Dilshadti'n' 10 g'ozasi' bar yedi. Qari'n-
dasi'na g'ozasi'nan 6 i'n berdi. Dilshadta
neshe g'oza qaldi'?



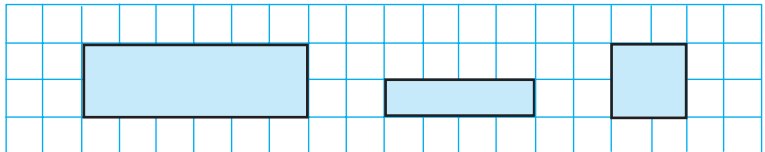
$$10 - \square = \square$$



9.



10. Da'pterin'izge si'zi'n':



$11. 7 - 2$

$9 - 3$

$6 - 2$

$4 - 1$

$4 + 3$

$7 - 4$

$5 + 0$

$3 + 5$



Kesindilerdin' uzi'ni'g'i'n wo'lshew ha'm sali'sti'ri'w



1. Kesindilerdi wo'lshen':

 sm  sm

 sm  sm



2. Ha'r bir formada neshe kesindi bar?



3. Klastag'i' birinshi partadan taxtag'a shekemgi arali'qti' adi'mlap wo'lshen'.



4. $8 - \square = 4$ $\square + 5 = 9$ $9 - 2 = \square$

$7 + \square = 9$ $\square - 3 = 6$ $6 + 3 = \square$

5. Figuralardi'n' ha'r bir ta'repin si'zg'i'sh ja'rdeminde wo'lshen':



6. $7 + 2$ $9 - 7$ $9 - 3$ $3 + 6$

$8 - 5$ $6 + 3$ $8 + 2$ $9 - 4$

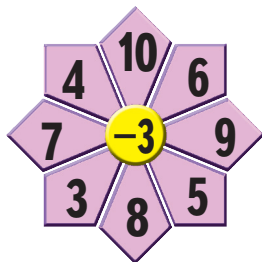
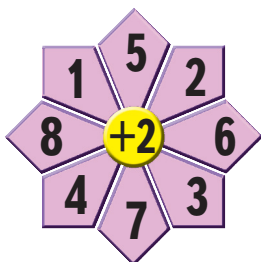




7. Uzi'nli'g'i' 6 sm, 3 sm bolg'an kesindilerdi si'zi'n' ha'm sali'sti'ri'n'.



8. Yesaplan':

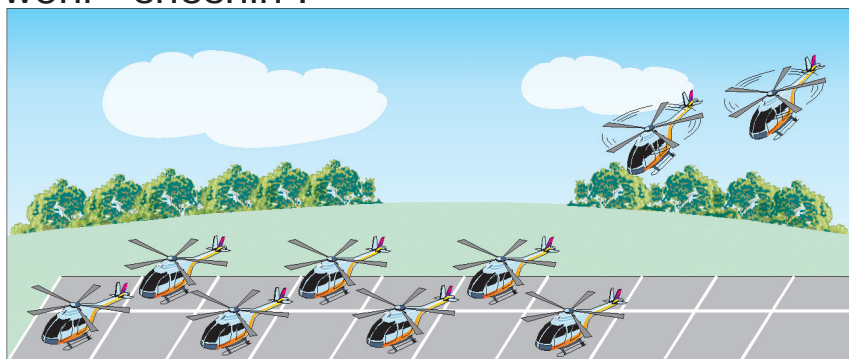


9. Mektep hawlisinde 10 woqi'wshi' boli'p, wolardi'n' 4 wi qi'z bala. Wolardi'n' neshe wi ul bala?

10. Figuralardi'n' ta'replerinin' uzunli'g'i'n si'z g'i'sh ja'rdemi'nde wo'lshen'.



11. Su'wretke qarap ma'sele du'zin' ha'm woni' sheshin':



	+	2	=	
--	---	---	---	--



12. $6 + 3$

$9 - 4$

$5 + 5$

$8 + 2$

$7 + 2$

$8 - 3$

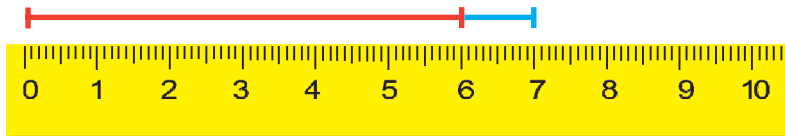
$9 - 9$

$7 + 3$





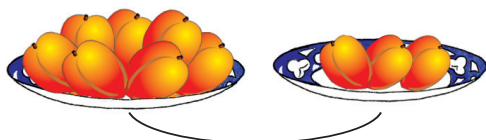
1. Karim 6 sm, Ikram bolsa wannan 1 sm uzi'n kesindi si'zdi'. Ikram si'zg'an kesindinin' uzi'nli'g'i' neshe santimetr?



2. $6 \square 2 = 8$ $9 \square 3 = 6$ $5 \square 2 = 7$
 $8 \square 3 = 5$ $4 \square 5 = 9$ $7 \square 3 = 4$



3. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



Barli'g'i' qانشa?



8



4. 2 ge kemeytin'

10	7	5	8	4	9	6	3



5. Ko'pmu'yeshliktin' ta'replerin wo'lshen':



6. $6 + 2$ $1 + 9$ $3 + 3$ $9 - 1$
 $8 - 2$ $3 + 7$ $2 + 4$ $6 + 3$





7. $3 + 1 \square 4$

$9 + 1 \square 9$

$3 - 1 \square 4$

$4 + 1 \square 5$

$7 + 2 \square 8$

$4 + 1 \square 3$

$5 + 1 \square 6$

$5 + 5 \square 10$

$7 + 1 \square 4$



8.



Qa'lempir ha'm a'tirgu'ller barli'g'i' bo-li'p neshew? A'tirgu'ller qa'lempirlerden qanshag'a kem? Qa'lempirler a'tirgu'llerden qanshag'a arti'q?



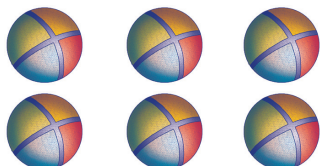
9. An'latpalar neni bildiredi?

$6 + 3$

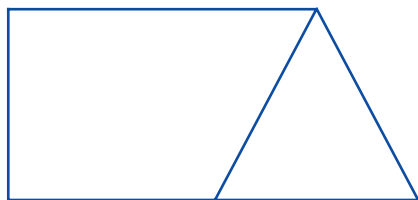
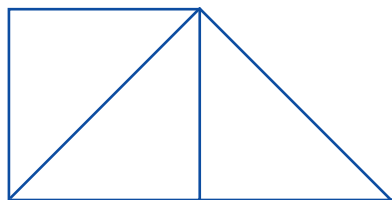
$9 - 6$

$3 + 6$

$9 - 3$



10. To'mendegi figuralardi'n' ati'n ha'm sani'n ayti'n':



11. $9 - 5$

$4 + 3$

$8 - 3$

$4 + 5$

$7 - 4$

$5 + 2$

$7 - 3$

$2 + 6$



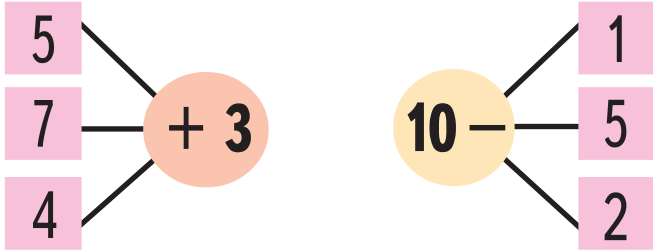


1.

Azayi'wshi'	9	8	7	9	6	8
Ali'ni'wshi'	4	3	4	5		
Ayi'rma					6	0



2. Yesaplan':



3. Bati'rda



bar.

Toli'baydi'n' kepterleri wonnan 4 ke kem.
Toli'bayda neshe kepter bar?

Bati'rda — 7

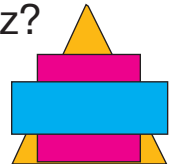
Toli'bayda — ?, 4 wi kem.

	-	4	=	
--	---	---	---	--

4. $3 + 4 \square 4$ $6 + 1 \square 8$ $2 + 4 \square 5$ $5 - 2 \square 3$ $8 - 4 \square 5$ $9 + 1 \square 6$ $3 + 2 \square 6$ $10 - 1 \square 7$ $7 - 5 \square 2$ 

5. Qanday figuralardi' ko'rip turi'psi'z?

Atlari'n ayti'p berin':

6. $8 - 5$ $1 + 4$ $6 - 3$ $10 - 3$ $7 - 4$ $3 + 3$ $9 - 5$ $7 + 2$ 



7. Bir u'yde 10 sho'je saqlanbaqta. Wolardi'n' 7 wi sari', al qalg'anlari' aq. Aq ren'degi sho'jeler qansha?



8. $4 + 1 \square 4$ $6 - 2 \square 8$ $7 + 2 \square 8$
 $9 + 0 \square 9$ $5 + 1 \square 5$ $8 - 3 \square 5$
 $7 - 1 \square 9$ $8 + 1 \square 10$ $4 - 2 \square 7$



9. Tapsi'rmalardi' wori'nlan':
 a) ta'repi 2 sm bolg'an kvadrat si'zi'n';
 b) ta'repleri 2 sm ha'm 3 sm bolg'an to'rtmu'yeshlik si'zi'n'.

10. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

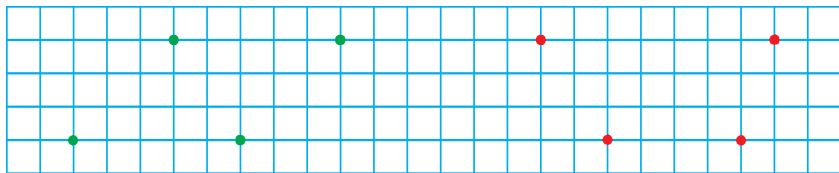
Si'zdi' — 7 gu'l

Boyadi' — 3 gu'l

Boyaw kerek — ? gu'l



11. Si'zg'i'sh ja'rdeminde noqatlardi' izbe-iz tutasti'ri'n'. Qanday figuralar payda boldi'? Da'pterin'izde sizi'n'.



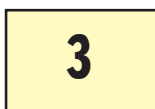
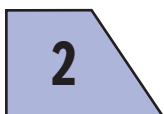
12. $5 + 2$ $9 - 9$ $7 + 3$ $8 - 4$
 $9 - 6$ $8 + 2$ $8 - 3$ $7 + 2$



Wo'tilgenlerdi bekkemlew

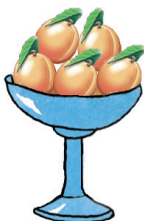


1. Ha'r bir figurani'n' ati'n ayti'n'.
Barli'q figuralardi' bir so'z benen ayti'n'.



2. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi —



Qaldi' — ?

Jedi —



3. $4 \square 2 = 6$

$9 \square 2 = 7$

$5 \square 4 = 9$

$8 \square 3 = 5$

$6 \square 3 = 9$

$8 \square 6 = 2$



4. Ka'rim 9, Lala wannan 2 ge kem mi'sal sheshiti. Lala neshe mi'sal sheshken?

Ka'rim — 9 mi'sal

Lala — ?, 2 ge kem.

9		2	=	
---	--	---	---	--



5. $7 - 4$

$4 + 4$

$9 - 5$

$6 + 2$

$6 + 4$

$8 - 3$

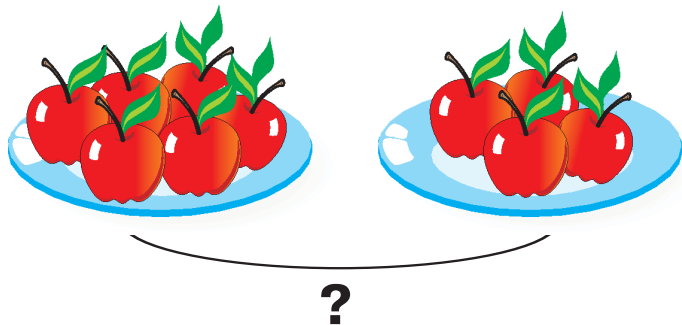
$5 + 4$

$9 - 3$





6. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



7. $2 + 2$

$5 + 3$

$6 - 2$

$9 - 2$

$3 + 2$

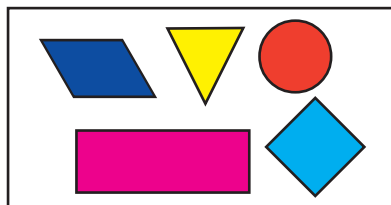
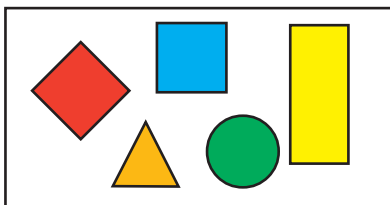
$6 + 3$

$5 - 2$

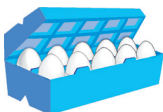
$9 - 6$



8. Sali'sti'ri'n':



9.



Quti'dag'i' ma'yekler sani'n sanan'.

Awqat ushi'n 4 ma'yek ali'ndi'. Quti'da neshe ma'yek qaldi'?



10. Bos ketekshelerdi tolti'ri'n':

1	2		4		6			9	10
---	---	--	---	--	---	--	--	---	----



11.

$6 - 1$

$7 + 2$

$6 + 1$

$8 + 2$

$7 + 3$

$9 - 8$

$8 - 1$

$6 + 4$

$8 - 1$

$4 + 5$

$5 + 2$

$5 - 4$

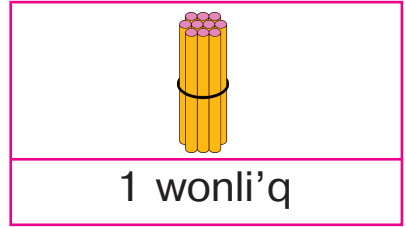
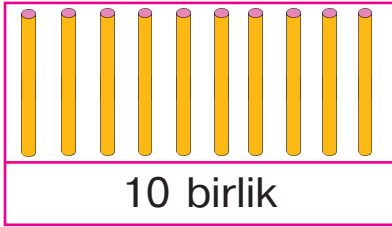


JU'ZLIK

11 den 20 g'a shekemgi bolg'an sanlar



1.



2. Kestede qanday sanlar su'wretlengen?

Wonli'qlar	Birlikler	Wonli'qlar	Birlikler
<input type="text" value="1"/>	<input type="text" value="2"/>	<input type="text" value="2"/>	<input type="text" value="0"/>

3. 12, 14, 16, 18, 20 sanlari'ni'n' ha'r bir cifri' neni bildiredi?



4. Bos ketekshelerdi toltiri'n':

10		12		14		16		18		20
	11		13		15		17		19	



5. 1 wonli'q ha'm 8 birlikten, 1 wonli'q ha'm 3 birlikten, 1 wonli'q ha'm 5 birlikten ibarat sandi' jazi'n'.



6. Sali'stiri'n':

11 12

13 12

15 15

18 17





1. 1, 2, 3, 4, 5, 6, 7, 8, 9 — bir tan'ali' sanlar. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 — yeki tan'ali' sanlar.

Wonli'qlar	Birlikler		
1	0	won	10
1	1	won bir	11
1	2	won yeki	12
1	3	won u'sh	13
1	4	won to'rt	14
1	5	won bes	15
1	6	won alti'	16
1	7	won jeti	17
1	8	won segiz	18
1	9	won tog'i'z	19
2	0	jigirma	20



2. Raximde 8 da'pter bar yedi, ajag'asi' wog'an ja'ne 2 da'pter berdi. Raximnin' da'pterleri neshew boldi'?

3. $10 + 1$ $10 + 4$ $10 + 7$
 $10 + 2$ $10 + 5$ $10 + 8$
 $10 + 3$ $10 + 6$ $10 + 9$

4. Sanlardi'n' ta'rtibin dawam yettirin':

6, 7, 8, 9,

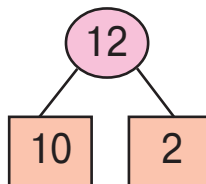
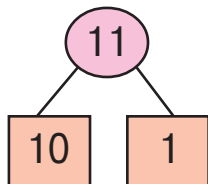
14, 15, 16,



5. 1) 13, 15, 17, 19 sanlari'nan aldi'n keletug'i'n qon'si'las sanlardi' jazi'n';
 2) 12, 14, 16, 18 sanlari'nan keyin keletug'i'n qon'si'las sanlardi' jazi'n'.



10 11 12



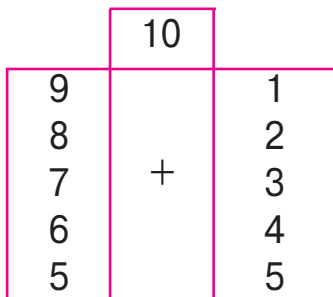
1. $9 + 1 = 10$

$8 + 2$

$7 + 3$

$6 + 4$

$5 + 5$



$8 + 1 + 1$

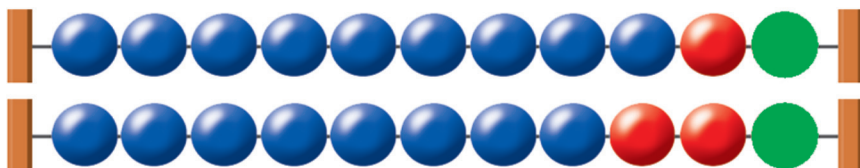
$7 + 1 + 2$

$6 + 1 + 3$

$5 + 1 + 4$

$4 + 1 + 5$

2.



3.



		+		=	1	2
--	--	---	--	---	---	---

4. $9 + 1 + 1$

$5 + 5 + 2$

$8 + 2 + 1$

$4 + 6 + 2$

5. Balalar mektep arshasi'n bezew ushi'n 7 qi'zi'l, wannan 3 wi ko'p ko'k woyi'nshi'q ildiridi. Arshag'a neshe ko'k woyi'nshi'q ildirilgen?



6. $7 + 3 + 1$

$7 + 3 + 2$

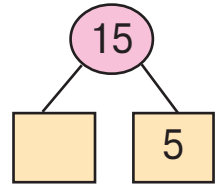
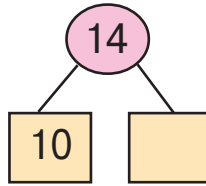
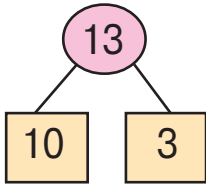
$6 + 4 + 1$

$8 + 2 + 2$

$5 + 5 + 1$

$6 + 4 + 2$



13**14****15****1.****2.**

		+	3	=		
--	--	---	---	---	--	--



3. Bir qatarg'a bir tan'wali' sanlardi', yekinishi qatarg'a yeki tan'wali' sanlardi' wo'siw ta'rtibinde jazi'n':

11, 10, 2, 6, 12, 5, 9, 13, 15, 7, 14.



4. Sali'sti'ri'n':

$13 \square 12$

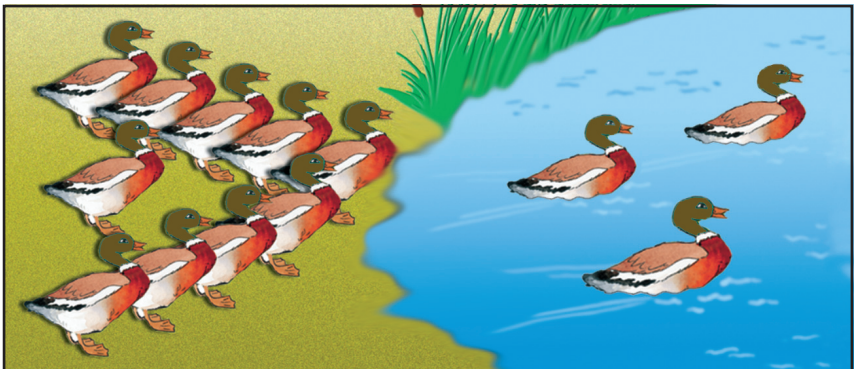
$11 \square 12$

$14 \square 11$

$12 \square 13$



5. Qurg'aqli'qta 13 u'yrek ju'rgen yedi. Wolardi'n' 3 wi suwg'a tu'sip, ju'zip ketti. Qurg'aqli'qta neshe u'yrek qaldi'?



$10 + 3$

$13 - 10$

$13 + 1$

$10 + 5$

$13 - 3$

$10 + 4$

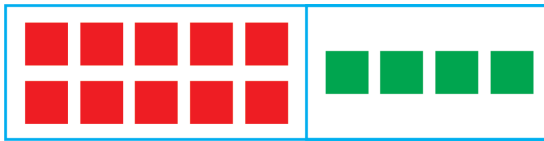
$14 + 1$

$15 - 5$





7.

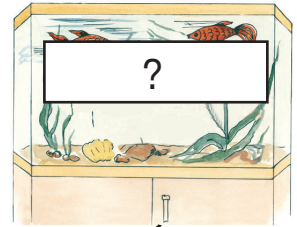
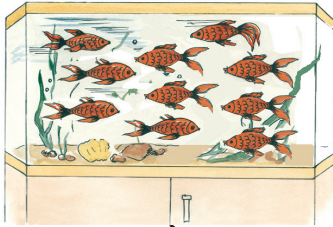


$10 + 4 = \square\square$

$14 - 4 = \square\square$

$14 - 10 = \square$

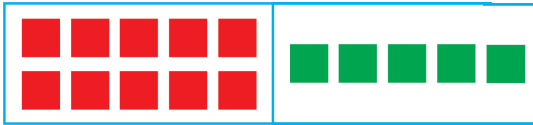
8. Yeki akvariumda 14 bali'q bar. Yeger wolardi'n' birewinde 10 bali'q bolsa, yekinishi akvariumda neshe bali'q bar?



14



9.



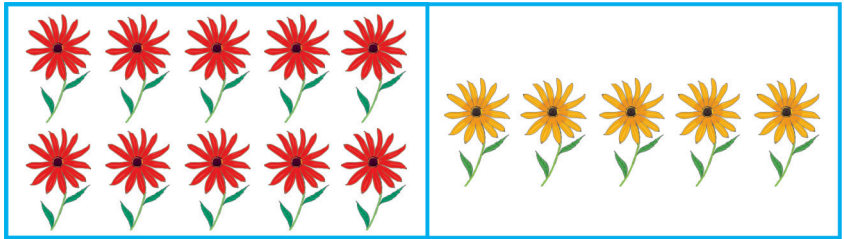
$10 + 5 = \square\square$

$15 - 5 = \square\square$

$15 - 10 = \square$



10. Ma'sele du'zin' ha'm woni' sheshin':



		+	5	=		
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11. Azanda du'kanda 15 shkaf bar yedi. Keshke shekem 5 shkaf sati'ldi'. Du'kanda neshe shkaf qaldi'?



12. $10 + 5$

$14 + 1$

$12 + 1$

$10 + 3$

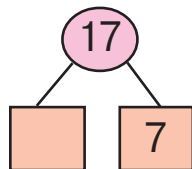
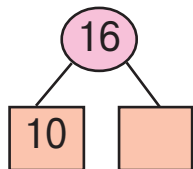
$15 - 5$

$15 - 1$

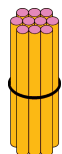
$14 - 1$

$13 - 3$

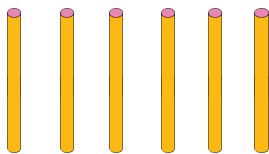


16**17**

- $10 + 6$
 $15 + 1$
 $16 - 1$



16 - 6



16 - 10

- 11, 13, 15, 16, 17 sanlari'ni'n' ha'r birinde neshe wonli'q ha'm neshe birlik bar?

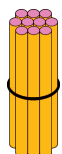


- Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

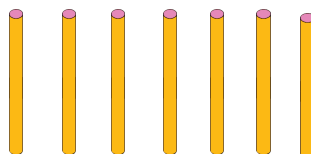


16 dana

- $10 + 7$
 $16 + 1$
 $17 - 1$



17 - 7



17 - 10



- Sali'sti'ri'n':

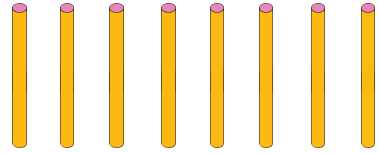
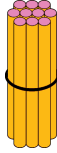
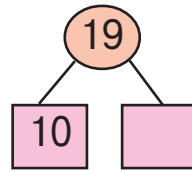
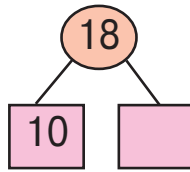
17 1516 1615 1714 13

- 17 geshir bar yedi. Qoyanlarga 7 geshir berildi. Neshe geshir qaldi'?



- $13 + 1$ $10 + 5$ $15 - 5$ $12 + 1$
 $14 + 1$ $17 - 7$ $17 - 6$ $17 - 10$



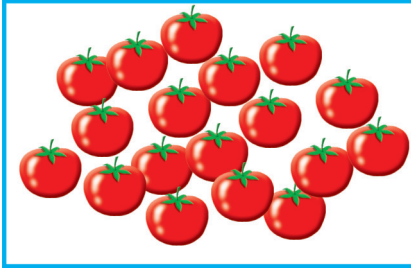
18**19**

$$18 - 8$$

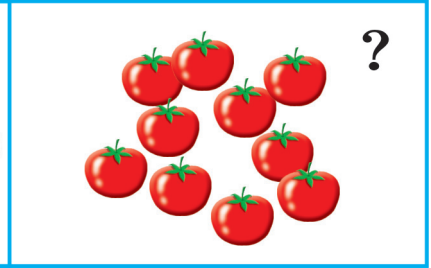
$$18 - 10$$

1. $10 + 8$
 $17 + 1$
 $18 - 1$

2.



18

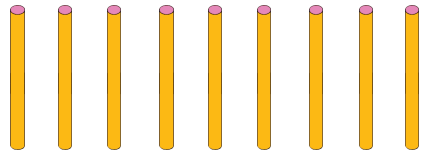


8 ge kem



1	8		8	=		
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3. $10 + 9$
 $18 + 1$
 $19 - 1$



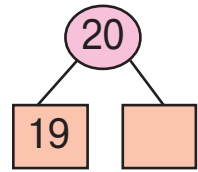
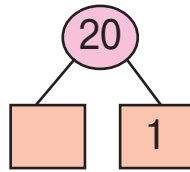
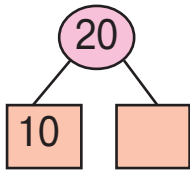
$$19 - 9$$

$$19 - 10$$

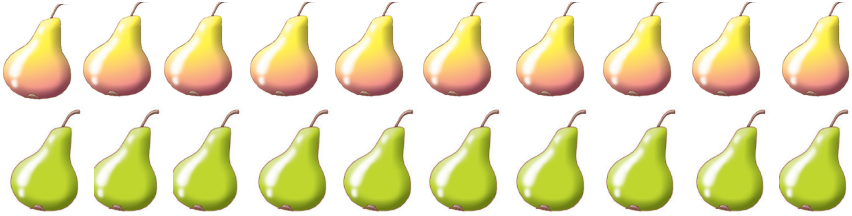
4. Kitap 19 betli yedi. Sa'lim 9 betin woqi'p boldi'. Wol ja'ne neshe bet woqi'wi' kerek?

5. $10 + \square = 18$
 $18 - \square = 10$
 $18 + \square = 19$

- $19 - \square = 18$
 $10 + \square = 19$
 $19 - \square = 10$



1.



$$10 + 10 = 20$$

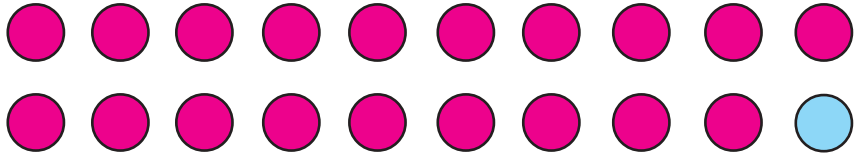
$$20 - 10 = 10$$



2. Azanda du'kanda 20 televizor bar yedi. Keshke shekem 10 televizor sati'ldi'. Neshe televizor qaldi'?



3.



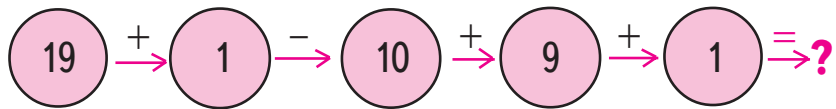
$$19 + 1 = 20$$

$$20 - 1 = 19$$



4. Birinshi poezda 19, yekinshi poezda wonnan 1 ge arti'q vagon bar. Yekinshi poezda neshe vagon bar?

5.



6. Sali'sti'ri'n':

$$20 \square 19$$

$$19 \square 19$$

$$19 \square 20$$

$$20 \square 20$$



7. $19 + 1$

$16 + 1$

$10 + 9$

$10 + 10$



$18 - 8$

$17 - 7$

$20 - 1$

$19 - 10$



8. Qosi'li'wshi'	10	10	10	10	10	10
Qosi'li'wshi'	9	5	6	7	8	10
Qosi'ndi'						



9. Asqardi'n' 10 kanareykasi' bar yedi. Dosti' Salamatti'n' da sonsha kanareykasi' bar. Yekewinin' kanareykaları' neshew?

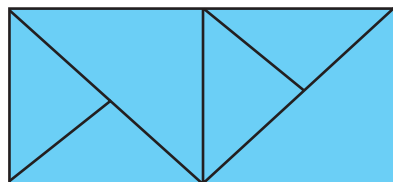
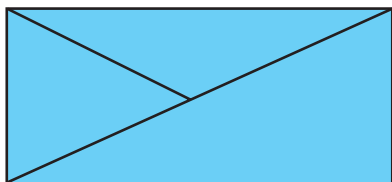
10. U'lgi boyi'nsha wori'nlan':

$12 = 10 + 2$	$13 = \dots$	$17 = \dots$
$14 = \dots$	$15 = \dots$	$18 = \dots$
$19 = \dots$	$16 = \dots$	$20 = \dots$



11. Mektep asxanasi'nda 10 stol bar yedi. Ja'ne 9 stol qoyi'ldi'. Barli'q stollar neshew boldi'?

12. Ha'r bir figurada neshe u'shmuyeshlik bar?



13. $15 - \square = 10$

$10 + \square = 14$

$10 + \square = 16$

$19 - \square = 10$

$18 - \square = 10$

$10 + \square = 17$

$10 + \square = 19$

$10 + \square = 13$



Wo'tilgenlerdi bekkemlew



1. $10 + 10$ $18 - 8$ $14 + 1$ $12 + 1$
 $20 - 10$ $10 + 9$ $15 - 5$ $12 - 2$

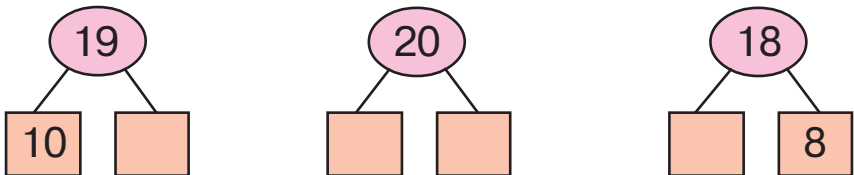


2. Sali'sti'ri'n':

$17 \square 19$ $20 \square 18$ $16 \square 16$ $15 \square 14$



3.



4. Su'wretke qarap juwap berin'. Ha'wlide barli'g'i' boli'p neshe bala woynap ati'r? Ul balalar qi'zlardan neshege arti'q? Qi'zlar ul balalardan neshege kem?



5. $19 + 1$ $18 - 1$ $10 + 3$ $13 - 3$
 $16 - 6$ $10 + 9$ $14 - 4$ $10 + 5$



21—100 ISHINDEGI SANLAR



20 21 22 23 24 25 26 27 28 29



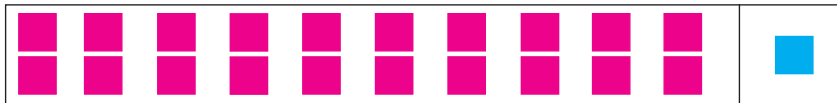
1.

Wonli'qlar	Birlikler		
2	1	jigirma bir	21
	2	<u>jigirma yeki</u>	22
	3	jigirma u'sh	23
	4	jigirma to'rt	24
	5	jigirma bes	25
	6	jigirma alti'	26
	7	jigirma jeti	27
	8	jigirma segiz	28
	9	jigirma tog'i'z	29



2. Du'kang'a 25 qi'zi'l ha'm sari' top ali'p kelindi. Qi'zi'l toplar 5 yew bolsa, sari' toplar neshew?

3. 20 sani'nan keyin qaysi' san keledi?



2 wonli'q ha'm 1 birlik. Jigirma bir.



4. $20 + 2$ $25 - 5$ $20 + 9$ $24 - 4$
 $20 + 6$ $28 - 8$ $20 + 7$ $29 - 9$



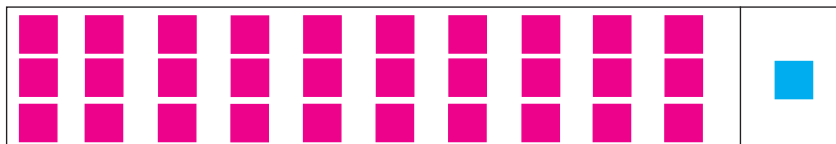


1.

Wonli'qlar	Birlikler		
3	1	woti'z bir	31
	2	woti'z yeki	32
	3	<u>woti'z u'sh</u>	33
	4	woti'z to'rt	34
	5	woti'z bes	35
	6	woti'z alti'	36
	7	woti'z jeti	37
	8	woti'z segiz	38
	9	woti'z tog'i'z	39



2. 30 sani'nan keyin qaysi' san keledi?



3 wonli'q ha'm 1 birlik. Woti'z bir.



3. $39 \square 30$ $30 \square 35$ $39 \square 39$ $34 \square 24$



4. Avtobusta 36 jolawshi' kiyati'r yedi. Birinshi ba'ndirgide 6 jolawshi' tu'sip qaldi'. Avtobusta neshe jolawshi' qaldi'?



5. $20 + 8$ $35 - 5$ $30 + 3$ $24 - 4$
 $28 - 8$ $20 + 9$ $39 - 9$ $30 + 8$





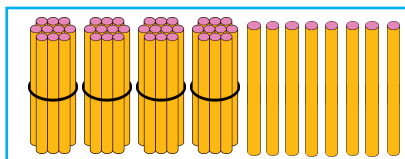
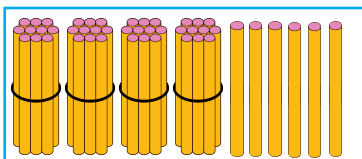
1.

Wonli'qlar	Birlikler		
4	1	qi'ri'q bir	41
	2	qi'ri'q yeki	42
	3	qi'ri'q u'sh	43
	4	<u>qi'ri'q to'rt</u>	44
	5	qi'ri'q bes	45
	6	qi'ri'q alti'	46
	7	qi'ri'q jeti	47
	8	qi'ri'q segiz	48
	9	qi'ri'q tog'i'z	49

2. Nasibani'n' anasi' 40 shaxmaq, 9 iri si'ziq da'pter ali'p keldi. Nasibani'n' anasi' barli'g'i' boli'p neshe da'pter ali'p keldi?



3. Ha'r bir su'wrette qanshadan sho'p bar?



Qi'ri'q alti', qi'ri'q segiz sanlari'nda neshe birlik barli'g'i'n su'wretten qarap ayti'p berin'.



4. Bos ketekshelerdi toltiri'n':

4 1			4 4		4 6			
-----	--	--	-----	--	-----	--	--	--



5. $20 + 4$ $40 + 2$ $10 + 7$ $40 + 9$

$20 + 9$ $28 - 8$ $30 + 5$ $37 - 7$





1.

Wonli'qlar	Birlikler		
5	1	yeliw bir	51
	2	yeliw yeki	52
	3	yeliw u'sh	53
	4	yeliw to'rt	54
	5	yeliw bes	55
	6	yeliw alti'	56
	7	yeliw jeti	57
	8	yeliw segiz	58
	9	yeliw tog'i'z	59

2. Ali'm cirkte yeliw tog'i'zi'nshi' wori'nda woti'rdi'. Wonnan won'dag'i' ha'm shep-tegi wori'nlardi'n' qatar sanlari'n ayti'n'.

3. Sanlardi'n' qosi'ndi'si'n yesaplan':
50 ha'm 4, 50 ha'm 2, 50 ha'm 5,
50 ha'm 8.



4. Bos ketekshelerdi tolti'ri'n':

5 1			5 4		5 6			
5 9							5 2	



5. Du'ka'ng'a 59 i'di'sta su't ali'p kelindi. 9 i'di'stag'i' su't sati'ldi'. Neshe i'di'sta su't qaldi'?



6. $40 + 6$ $58 - 8$ $30 + 7$ $24 - 4$
 $32 - 2$ $20 + 5$ $59 - 9$ $40 + 2$





1.

Wonli'qlar	Birlikler		
6	1	alpi's bir	61
	2	alpi's yeki	62
	3	alpi's u'sh	63
	4	alpi's to'rt	64
	5	alpi's bes	65
	6	<u>alpi's alti'</u>	66
	7	alpi's jeti	67
	8	alpi's segiz	68
	9	alpi's tog'i'z	69

2. Salamatti'n' bag'i'nda 69 lala gu'l ashi'ldi'. Wol 9 i'n bayramg'a ali'p keldi. Woni'n' bag'i'nda neshe lala gu'l qaldi'?

3. $50 + 9$ $60 + 9$ $37 - 7$ $30 + 8$
 $61 - 1$ $60 + 7$ $40 + 6$ $65 - 5$



4. Bos ketekshelerdi tolti'ri'n':

6	1			6	4			6	6					
---	---	--	--	---	---	--	--	---	---	--	--	--	--	--



5. Mektep asxanasi'nda 60 stol bar edi. Ja'ne 6 jan'a stol qoyildi'. Stollar qansha boldi'?



6. Sanlardi'n' ayi'rmasi'n tabi'n':

26 ha'm 6, 35 ha'm 5, 68 ha'm 8,
47 ha'm 7.





1.

Wonli'qlar	Birlikler		
7	1	jetpis bir	71
	2	jetpis yeki	72
	3	jetpis u'sh	73
	4	jetpis to'rt	74
	5	jetpis bes	75
	6	jetpis alti'	76
	7	jetpis jeti	77
	8	jetpis segiz	78
	9	jetpis tog'i'z	79



2. Mektep asxanasi'nda 78 stul bar yedi. 8 stul boyaldi'. Boyalmag'an stullar ne-shew?

3. 7 wonli'q ha'm 5 birlikten, 5 wonli'q ha'm 4 birlikten ibarat sandi' jazi'n'.

4. U'lgi boyi'nsha wori'nlan':

$$38 = 30 + 8 \quad 69 = \dots \quad 47 = \dots$$

$$53 = \dots \quad 75 = \dots \quad 24 = \dots$$



5. Bos ketekshelerdi tolti'ri'n':

7 1			7 4		7 6			
7 9				7 5			7 2	



6. $70 + 3$ $60 + 6$ $77 - 7$ $50 + 8$

$73 - 3$ $66 - 6$ $70 + 7$ $58 - 8$





1.

Wonli'qlar	Birlikler	
8	1	seksen bir
	2	seksen yeki
	3	seksen u'sh
	4	seksen to'rt
	5	seksen bes
	6	seksen alti'
	7	seksen jeti
	8	<u>seksen segiz</u>
	9	seksen tog'i'z

81

82

83

84

85

86

87

88

89



2. Bos ketekshelerdi tolti'ri'n':

8 1			8 4		8 6			
8 9				8 5			8 2	



3. Avtokarxanada 89 avtobus bar yedi. Wonnan 9 i' azanda jumi'sqa shi'g'i'p ketti. Avtokarxanada neshe avtobus qaldi'?



4. $89 \square 80$ $80 \square 85$ $29 \square 29$ $74 \square 84$



5. Sanlardi'n' qosi'ndi'si'n yesaplan':

30 ha'm 6, 20 ha'm 7, 50 ha'm 9, 80 ha'm 3, 40 ha'm 8.



6. $69 - 9$ $50 + 7$ $80 + 2$ $68 - 8$
 $70 + 8$ $65 - 5$ $29 - 0$ $39 + 0$





1.

Wonli'qlar	Birlikler		
9	1	toqsan bir	91
	2	toqsan yeki	92
	3	toqsan u'sh	93
	4	toqsan to'rt	94
	5	toqsan bes	95
	6	toqsan alti'	96
	7	toqsan jeti	97
	8	toqsan segiz	98
	9	toqsan tog'i'z	99



2. I'ssi'xanada 90 tu'p aq ha'm 8 tu'p qi'zi'l a'tirgu'l bar. I'ssi'xanada barli'g'i' boli'p neshe tu'p a'tirgu'l bar?



3. Bos ketekshelerdi toltiri'n':

9 1				9 5				
-----	--	--	--	-----	--	--	--	--



4. 97, 83, 79, 69, 91 sanlari'ni'n' ha'r birinde neshe wonli'q ha'm neshe birlik bar?



Qosi'li'wshi'	90	70	90	90	80	90
Qosi'li'wshi'	1	9	3	2	5	4
Qosi'ndi'						



6. $80 + 2$ $90 + 5$ $80 + 8$ $69 - 9$
 $70 + 6$ $99 - 9$ $75 - 5$ $96 - 6$



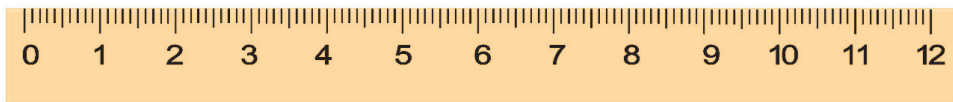
Metr. Decimetr

$100 \text{ sm} = 1 \text{ m}$

$10 \text{ sm} = 1 \text{ dm}$

$1 \text{ m} = 10 \text{ dm}$

Lentani'n' uzi'nli'g'i' 10 sm yaki 1 dm ge ten'.



1. Stoldi'n' biyikligi 8 dm, stuldi'n' biyikligi 5 dm. Stol stuldan ne-she decsimetr biyik?



2. $40 \text{ sm} - 20 \text{ sm}$ $50 \text{ sm} + 10 \text{ sm}$
 $10 \text{ dm} + 30 \text{ dm}$ $60 \text{ m} + 9 \text{ m}$



3. Ko'shenin' ken'ligi 8 m. Wondag'i' tratur ha'm salmani'n' ken'ligi 4 m bolsa, mashina ju'retug'i'n joldi'n' ken'ligi qansha?



4. $19 \rightarrow 9 \rightarrow 4 \rightarrow 10 \rightarrow 5 \Rightarrow 9$



5. Da'slep bir tan'balli', keyin yeki tan'balli' sanlardi' ta'rtip penen jazi'n':

16, 81, 8, 46, 9, 64, 5, 63, 28, 4,
17, 3, 7, 18.



6. $10 + 9$ $80 + 7$ $22 - 2$ $44 - 4$



- $20 + 7$ $80 + 9$ $18 - 8$ $28 - 8$

Wo'tilgenlerdi bekkemlew



- 1) 29, 39, 49, 59, 69, 79, 89, 99 sanlari'nan birewge keyin keletug'i'n qon'si' sanlardi' ayti'n';
2) 90, 80, 70, 60, 50, 40, 30, 20, 10 sanlari'nan aldi'n keletug'i'n qon'si' sanlardi' ayti'n';
3) 91, 92, ..., ..., ... sanlari'n 100 ge shekem toltiri'n'.

2. $30 + 3$ $69 - 9$ $70 + 3$ $48 - 8$
 $40 + 5$ $87 - 7$ $70 + 8$ $54 - 4$

3. Keste boyi'nsha ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Jelindi	Qaldi'



4. $29 \square 20$ $40 \square 24$ $50 \square 50$ $27 \square 25$



5. Quti'da 28 qara ha'm 10 qi'zi'l qa'lem bar. Quti'dag'i' barli'q qa'lemler nesew?

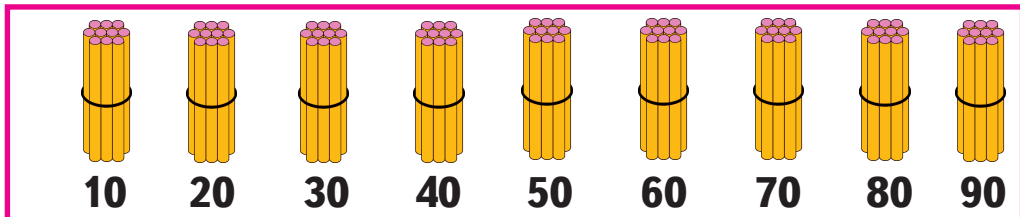


6. $40 \text{ dm} + 50 \text{ dm}$ $90 \text{ sm} - 60 \text{ sm}$
 $20 \text{ sm} - 10 \text{ sm}$ $30 \text{ dm} + 20 \text{ dm}$



100 SANI' ISHINDE QOSI'W HA'M ALI'W

Wonli'qlar u'stinde a'meller



Wonli'qlar	Birlikler			
1	0	won	$10 + 10$	$20 - 10$
2	0	jigirma	$20 + 10$	$30 - 10$
3	0	woti'z	$30 + 10$	$40 - 10$
4	0	qi'ri'q	$40 + 10$	$50 - 10$
5	0	yeliw	$50 + 10$	$60 - 10$
6	0	alpi's	$60 + 10$	$70 - 10$
7	0	jetpis	$70 + 10$	$80 - 10$
8	0	seksen	$80 + 10$	$90 - 10$
9	0	toqsan	$80 + 10$	$90 - 10$

$$10 + 10$$

$$1 \text{ wonli'q} + 1 \text{ wonli'q} = 2 \text{ wonli'q}$$

$$10 + 10 = 20$$



1. Jazi'li'wi'n tu'sindirin':

$$\underline{20 + 20}$$

$$2 \text{ wonli'q} + 2 \text{ wonli'q} = 4 \text{ wonli'q}$$

$$20 + 20 = 40$$

$$\underline{50 - 10}$$

$$5 \text{ wonli'q} - 1 \text{ wonli'q} = 4 \text{ wonli'q}$$

$$50 - 10 = 40$$

$$20 + 10$$

$$40 - 20$$

$$70 + 10$$

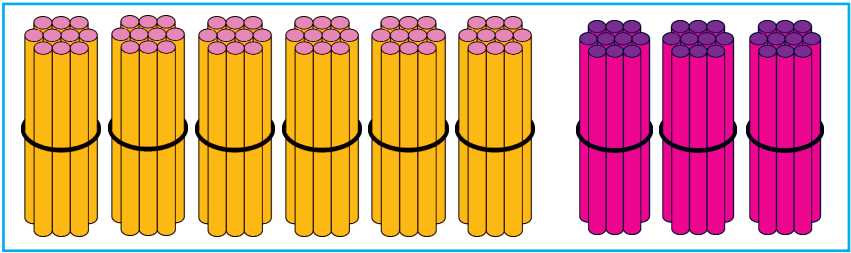
2. 9 wonli'qtan ibarat sandi' jazi'n'.

4 wonli'qtan ibarat sandi' jazi'n'.





3.



Sari' tayaqshalar neshe wonli'q? Qi'zi'l tayaqshalar neshe wonli'q? Ha'mme tayaqshalar neshe wonli'q?



4. Ka'rimnin' 10 kepteri bar. Dosti' Anvardi'n'da sonsha kepteri bar. Yekewinin' kepterleri neshew?



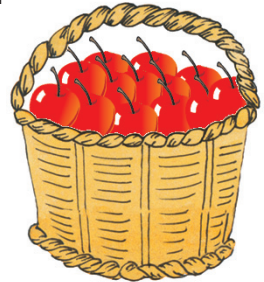
5. $10 + 20 \square 30$ $20 + 40 \square 40$

$30 - 10 \square 40$ $50 + 10 \square 80$



6. Su'wret ha'm qi'sqa jazi'w boyi'nsha ma'sele du'zin' ha'm woni' sheshin':

40 $\left(\begin{array}{l} \text{Jelindi} - 10 \\ \text{Qaldi'} - ? \end{array} \right.$



7. Iradani'n' jeke kitapxanasi'nda 50 kitap bar yedi, apasi' wog'an ja'ne 10 kitap berdi. Iradani'n' kitaplari' neshew boldi'?



8. $10 + 10$ $50 - 20$ $70 + 20$

$20 + 30$ $40 + 30$ $60 - 10$

$40 - 10$ $20 + 20$ $50 + 10$





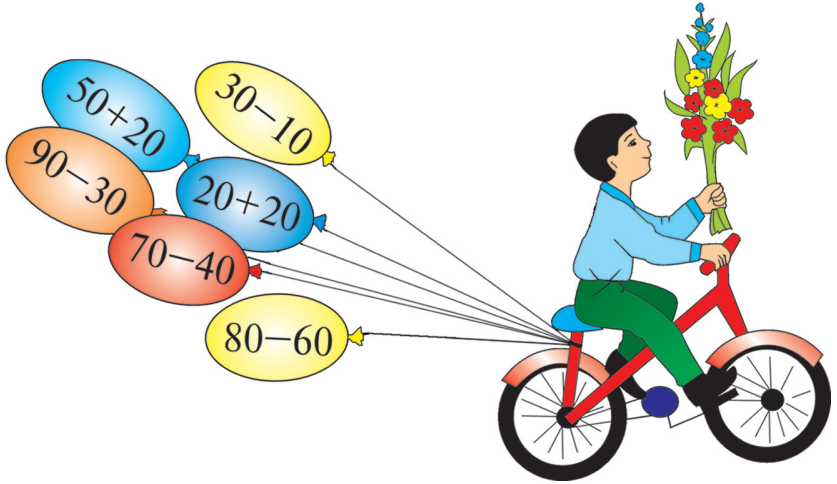
1.	Qosi'li'wshi'	20	50	70	30	80	40	60
	Qosi'li'wshi'	20	10	20	40	10	40	30
	Qosi'ndi'							



2. Birinshi qari'qta 40, al yekinshi qari'qta bolsa 20 qi'yar bar. Yeki qari'qta neshe qi'yar bar?



3. Bul mi'sallardi' kim tez sheshedi?



4. Sali'sti'ri'n':

$70 \square 40$

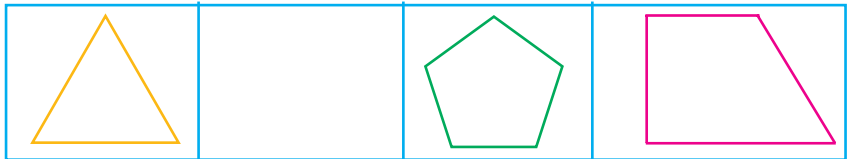
$84 \square 84$

$27 \square 72$

$53 \square 35$



5. Qanday ko'pmu'yeshlik tu'sip qalg'an?



6. $40 + 40$

$23 - 3$

$80 + 5$

$36 - 6$

$60 - 20$

$70 + 8$

$59 - 9$

$40 + 7$





1.

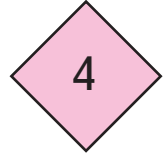
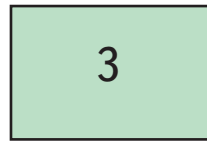
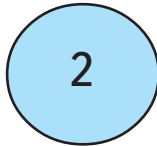
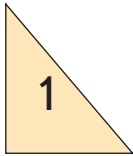
Azayi'wshi'	29	33	48	57	66	71	95
Ali'ni'wshi'	9	3	8	7	6	1	5
Ayi'rma							



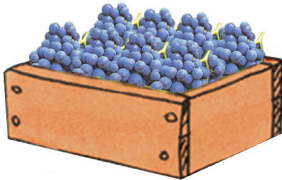
2. Bir woramda 48 m gezeleme bar yedi. Balalar ko'ylegin tigiw ushi'n 30 m gezeleme qi'rqi'p ali'ndi'. Woramda neshe metr gezeleme qaldi'?



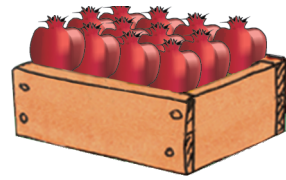
3. Figuralardi'n' ati'n ayti'n':



4. Su'wret boyi'nsha ma'sele du'zin' ha'm woni' sheshin':



20 kg



? kg

50 kg



5. Sali'sti'ri'n':

$29 \square 92$

$71 \square 17$

$38 \square 38$

$56 \square 65$



6. $60 + 10$

$76 - 6$

$50 - 30$

$35 - 5$

$90 - 20$

$88 - 8$

$40 + 20$

$23 - 3$

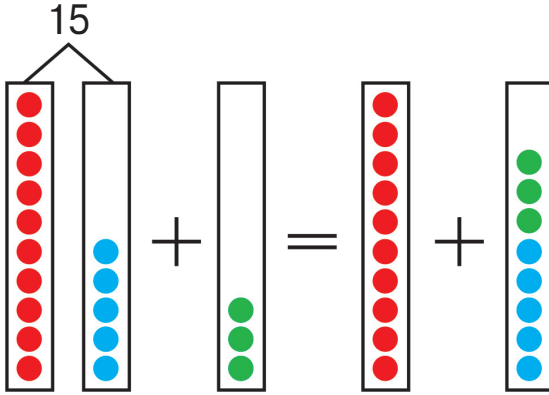


Qawsi'rmalar



1. $15 + 3 = \square \square$

$15 - 3 = \square \square$



$$15 + 3 = (10 + 5) + 3 = 10 + (5 + 3) = 10 + 8 = 18$$

$$15 - 3 = (10 + 5) - 3 = 10 + (5 - 3) = 10 + 2 = 12$$

Yeger sang'a qosi'ndi' yamasa ayi'rmani' qosi'w kerek bolsa, wolar qawsi'rma ishine jazi'ladi':

$$10 + (5 + 3); \quad 10 + (5 - 3).$$



2. Woqi'n' ha'm yesaplan':

1) 9 sani'na 7 ha'm 3 sanlari'ni'n' qosi'ndi'si'n qosi'n':

$$9 + (7 + 3)$$

2) 6 menen 4 tin' qosi'ndi'si'nan 5 sani'n ali'n':

$$(6 + 4) - 5$$



3. Tu'sindirip sheshin':

$$60 + (3 + 4)$$

$$80 + (2 + 6)$$

$$40 + (10 - 5)$$

$$20 + (10 - 9)$$





$$4. \quad \begin{array}{l} (8 + 2) - 6 \\ (7 + 3) - 4 \end{array} \quad \begin{array}{l} 6 + (6 + 4) \\ 3 + (9 - 2) \end{array} \quad \begin{array}{l} (30 + 40) - 10 \\ (20 + 50) - 30 \end{array}$$

Qawsi'rmali' an'latpalarda da'slep qawsi'rmalar ishine jazi'lg'an sanlar u'stinde a'meller wori'nlanadi'.

5. I'ssi'xanada 50 tu'p gu'l na'li yegilgen yedi. Sonnan 20 tu'p gu'l ashi'ldi'. Neshe tu'p gu'l yele ashi'lmag'an?

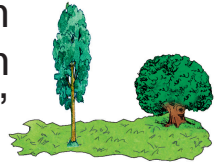


6. Sanlardi' tan'ba birliklerinin' qosi'ndi'si' tu'rinde an'lati'n':

$$\begin{array}{lll} 37 = 30 + 7 & 53 = 50 + \square & 66 = 60 + \square \\ 96 = 90 + \square & 22 = 20 + \square & 44 = 40 + \square \\ 78 = 70 + \square & 85 = 80 + \square & 29 = 20 + \square \end{array}$$



7. Terekti'n' biyikligi 13 m. Gu'jim tereginin' biyikligi wonnan 3 m ge kem. Gu'jim tereginin' biyikligin' tabi'n'.



8. Qolayli' usi'lda yesaplan':

$$58 + 1 = (50 + 8) + 1 = 50 + (8 + 1) = 59$$

$$\begin{array}{llll} 58 + 1 & 52 + 7 & 55 + 4 & 56 + 3 \\ 37 + 1 & 48 + 1 & 24 + 5 & 63 + 6 \end{array}$$





9. Azanda du'kanda 40 kitap shkafi' bar yedi. Ku'nnin' birinshi yari'mi'nda 20 shkaf sati'ldi'. Du'kanda neshe shkaf sati'lmay qaldi'?

10. Yeki qon'si' qos'i'li'wshi'ni' qosi'ndi' menen almasti'ri'p, qolayli' usi'l menen yesaplan':

$$6 + 4 + 7 \quad 9 + 1 + 5 \quad 50 + 20 + 9$$

Yeki qon'si'las qosi'li'wshi'ni' qosi'ndi' menen almasti'ri'w mu'mkin.

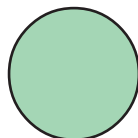
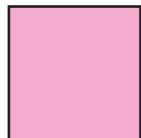
11. Keste tiykarinda ma'sele du'zin' ha'm woni' shesin':

Bar yedi	Jumsaldi'	Qaldi'
70 kg piyaz	20 kg	? kg



12. 80, 60, 40, 50, 20 sanlari'ni'n' ha'r birinde neshe wonli'q bar?

13. Bul figuralardi'n' ati'n ayti'n':



14. $(30 + 20) + 8$

$(50 + 20) + 4$

$(60 - 40) + 5$

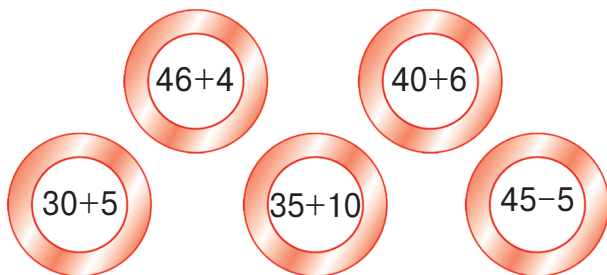
$(90 - 30) + 7$



Wo'tilgenlerdi bekkemlew



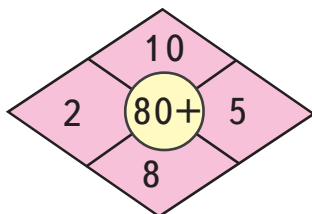
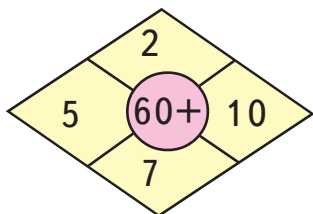
1. Bul mi'sallardi' kim tez sheshedi?



2. Bir ha'ptede birinshi usta 10 besik, yekinshisi bolsa 4 in arti'q jasadi'. Yeki usta birgelikte neshe besik jasag'an?



3. Tez yesaplan':



4. Yeki qon'si' qosi'li'wshi'ni' qosi'ndi' menen almasti'ri'p, qolayli' usi'l menen yesaplan':

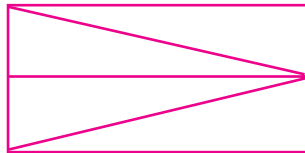
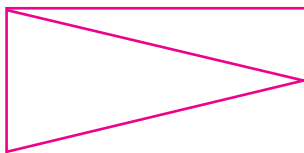
$$7 + 3 + 2$$

$$40 + 30 + 9$$

$$30 + 10 + 7$$



5. Figuralardi' sali'sti'ri'n':



$$6. \quad 70 + (2 + 7)$$

$$(60 + 20) + 7$$

$$20 + (8 - 3)$$

$$50 + (4 + 3)$$

$$(30 + 50) + 8$$

$$30 + (9 - 2)$$



0 menen tamamlanatuǵı'n yeki tan'balı' sanlardı' qosı'w ha'm ali'w



1.	Qosi'li'wshi'	40	60	30	50	70	80	20
	Qosi'li'wshi'	20	10	30	40	20	10	30
	Qosi'ndi'							

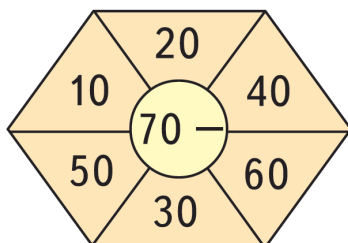
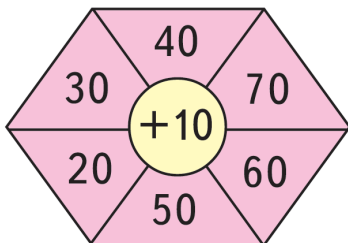
2. Mektep uchastkasi'na woti'rg'i'zi'w ushi'n 50 tu'p a'tirgu'l na'li ali'p kelindi. A'tirgu'ldin' 30 tu'bi qi'zi'l, qalg'anlari' bolsa aq. Aq ren'degi a'tirgu'l na'lleri neshew?



3. 20 30 40 50 80



4. Yesaplan':



5. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Sati'ldi'	Qaldi'
 30	20	?



6. $10 + 20$ $90 - 50$ $80 + 20$
 $70 - 30$ $50 + 40$ $60 - 10$





7.	Azayi'wshi'	90	50	80	40	70	30	60
	Ali'ni'wshi'	20	30	40	20	10	20	50
	Ayi'rma							

8. Klass kitapxanasi' ushi'n 30 kitap ali'ndi'. Wolardan 20 si' yertek, qalg'anlari' bolsa qosi'q kitaplar. Neshe qosi'q kitabi' sati'p ali'ndi'?



9. Sali'sti'ri'n':

$90 \square 80$

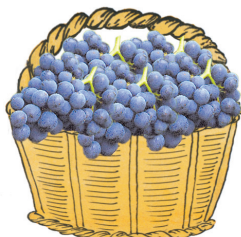
$50 \square 70$

$60 \square 30$

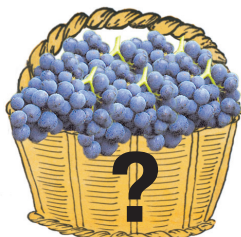
$20 \square 40$



10. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



20 kg

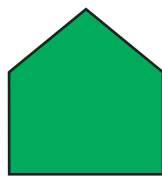
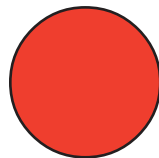
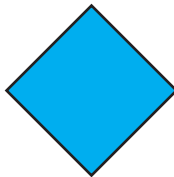
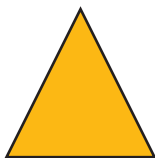


? kg

40 kg



11. Figuralardi'n' qaysi' birinde mu'yesh joq?



$90 - 10$

$70 + 20$

$70 - 20$

$50 + 10$

$80 - 10$

$80 - 40$

$60 + 30$

$60 - 30$



Yeki a'melge iye ma'seleler



1. Qanday yeki sanni'n' qosi'ndi'si' 8 ge ten'? Sonday mi'saldan 3 in jazi'n'.



2. Qawsi'rmani' sonday yetip qoyi'n', na'tiyje berilgen sang'a ten' bolsi'n:

$$10 - 6 + 3 = 1 \quad 16 - 7 + 3 = 6 \quad 6 + 4 - 3 = 7$$

3. Birinshi quti'da 5 qa'lem bar. Yekinshi quti'da birinshisinen 2 ge arti'q qa'lem bar. Yeki quti'da neshe qa'lem bar?



1 — 5 qa'lem
2 — ?, 2 qa'lemge arti'q } ?

4. $40 + 7$ $65 - 5$ $78 - 8$ $27 - 7$
 $20 + 9$ $72 - 2$ $27 + 2$ $50 + 6$



5. Birinshi tramvayda 22 jolawshi' bar. Yekinshi tramvayda bolsa, wonnan 10 g'a kem jolawshi' bar. Yeki tramvayda neshe jolawshi' bar?



6. $30 + 8$ $56 - 6$ $70 + 8$ $69 - 9$
 $29 - 9$ $70 + 2$ $27 - 7$ $10 + 6$



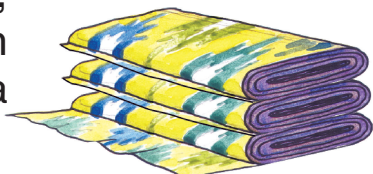


7. Sanlar qatari'n dawam yettirin':

1) 15, 20, 25, ..., ..., ..., 45, ..., ..., 60;

2) 10, 20, ..., ..., ..., ..., 70, ..., ..., 100.

8. Birinshi topta 33 m, yekinshi topta 12 m atlas bar. Yeki topta neshe metr atlas bar?



9.

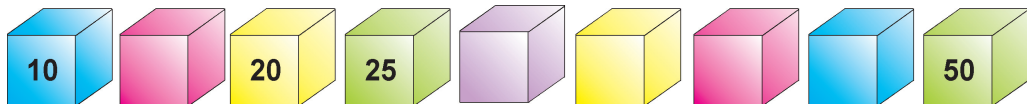
Qosi'li'wshi'	50	30	20	60	40	10
Qosi'li'wshi'	9	7	6	7	20	50
Qosi'ndi'						



10. Dem ali's ku'ni Ja'mshid atasi' menen bali'q awlawg'a bardı'. Atasi' 17, Ja'mshid bolsa wonnan 7 bali'q kem tutti'. Ja'mshid neshe bali'q tutqan? (Ma'selege sonday soraw qoyi'n', wol yeki a'mel menen sheshiletug'i'n bolsi'n.)



11. Qanday sanlar jetispeydi?



12. $40 + 7$

$55 - 5$

$60 + 20$

$30 - 10$

$29 - 9$

$40 + 3$

$80 - 30$

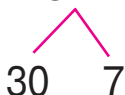
$70 - 40$



Qosi'wdi'n' qolayli' usi'llari'



1. $37 + 2 = \square\square$



$$30 + 7 + 2$$

$$30 + (7 + 2)$$

$$25 + 3 = \square\square$$



$$20 + 5 + 3$$

$$20 + (5 + 3)$$

Birlikler birliklerge qosi'ladi'.



2. Qolayli' usi'l menen sheshin':

$16 + 2$

$35 + 3$

$26 + 3$

$47 + 2$

$25 + 4$

$14 + 5$

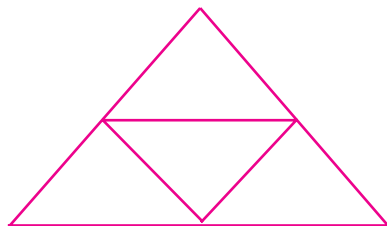
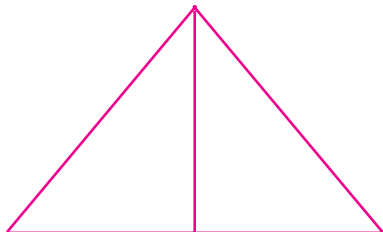
$13 + 5$

$63 + 4$

3. Ta'biyat muzeyine birinshi klastan 27 woqi'wshi' bard'i'. Yekinshi klastan bolsa 2 woqi'wshi' arti'q bard'i'. Ta'biyat muzeyine yekinshi klastan neshe woqi'wshi' barg'an?



4. Figuralarda neshe u'shmu'yeshlik bar?



5. $40 \text{ sm} + 10 \text{ sm}$

$70 \text{ sm} - 20 \text{ sm}$

$30 \text{ sm} + 10 \text{ sm}$

$20 \text{ dm} + 20 \text{ dm}$



$50 + 14$

$14 + 50$

$40 + 26$



1. Sheshimlerin tu'sindirin':

$50 + 14 = \square\square$

$10 \quad 4$

$50 + 10 + 4$

$(50 + 10) + 4 = 64$

$40 + 26 = \square\square$

$20 \quad 6$

$40 + 20 + 6$

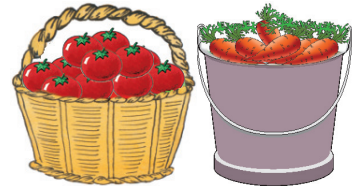
$(40 + 20) + 6 = 66$

Wonli'qlar wonli'qlarg'a qosi'ladi'.



2. Su'wret ha'm qi'sqa jazi'w boyi'nsha ma'sele du'zin' ha'm woni' sheshin':

$$\left. \begin{array}{l} \text{sebette} \text{ — } 20 \text{ kg} \\ \text{shelekte} \text{ — } 14 \text{ kg} \end{array} \right\} ? \text{ kg}$$



$3. \quad 30 + 24 \quad 80 + 12 \quad 60 + 32 \quad 53 + 10$

$80 + 17 \quad 70 + 17 \quad 60 + 24 \quad 40 + 16$

4. Mektep asxanasi'na 30 u'lken ha'm wonnan 14 ke arti'q mayda tarelka ali'p kelindi. Mektep asxanasi'na barli'g'i' boli'p neshe tarelka ali'p kelingin?



5. 49, 57, 86, 62 sanlari'n u'lgide ko'rsetilgenindey yetip qosi'ndi' menen almasti'ri'n': $94 = 90 + 4$



Ali'wdi'n' qolayli' usi'llari'



1. $47 - 2 = \square\square$



$$40 + (7 - 2) = 40 + 5 = 45$$

$$(40 - 20) + 7 = 20 + 7 = 27$$

$47 - 20 = \square\square$



**Wonli'qlardan wonli'qlar ali'nadi'.
Biriklerden birlikler ali'nadi'.**



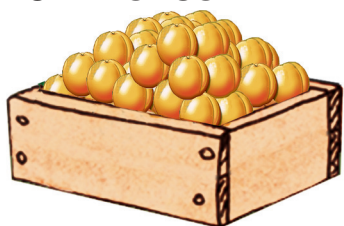
2. Juwi'ri'w jari'si'na 46, uzi'nli'qqa sekiriw boyi'nsha bolsa 20 woqi'wshi' qatnasti'. Sport jari'si'nda barli'g'i' boli'p neshe woqi'wshi' qatnasti'?

3. $48 - 3$ $57 - 2$ $36 - 2$ $27 - 2$

$48 - 30$ $57 - 20$ $36 - 20$ $27 - 10$

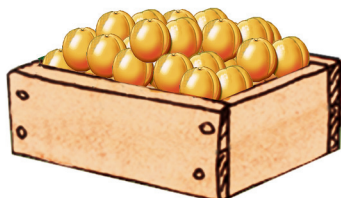


4. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



30 kg

ha'm



27 kg

yerik bar yedi.

Jumsaldi' — 20 kg

Qaldi' — ? kg



5. $28 - 3$ $37 - 4$ $68 - 5$ $30 + 6$

$28 - 10$ $37 - 20$ $68 - 40$ $40 + 14$





6. To'mendegi sanlardi'n' ha'r birinde neshe wonli'q ha'm neshe birlik bar?
39, 61, 42, 57, 63, 55, 46, 25, 38, 70

7. Yen' qolayli' usi'l menen yesaplan':

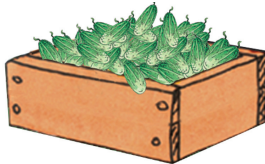
- a) 40 penen 9 di'n' qosi'ndi'si'na 1 di qosi'n';
b) 90 menen 9 di'n' qosi'ndi'si'nan 8 di ali'n'.



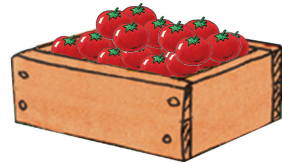
8. $40 + (27 - 7)$ $(60 + 30) + 8$
 $30 + (34 - 4)$ $(70 - 20) + 5$

9. 42 kg qi'yar ha'm 30 kg pomidor sati'p ali'ndi'. 20 kg ovosh duzlandi'. Qansha ovoch qaldi'? To'mendegi an'latpalar neni bildiredi?

$$42 + 30$$



$$72 - 20$$



10. Kesindilerdi sali'sti'ri'n'. Birinshi kesindi yekinshi kesindiden qanshag'a qi'sqa?

 sm

 sm

11. Sanlar qatari'n dawam yettirin':

10, 20, ..., ..., 50, ..., ..., ..., ..., 100



12. $10 + (56 - 6)$ $(90 - 20) + 6$

$20 + (24 - 4)$ $(50 + 30) + 4$





$$1. \quad 32 + 15 = \square\square$$

$\begin{array}{cccc} & / & & \backslash \\ 30 & & 2 & & 10 & & 5 \end{array}$

$$30 + 10 = 40$$

$$2 + 5 = 7$$

$$40 + 7 = 47$$

$$32 + 15 = 47$$



2. Jazi'wlari'na qaran' ha'm sheshiliw jollari'n tu'sindirin':

$$35 + 42 = 30 + 5 + 40 + 2 = 70 + 7 = 77$$

$$24 + 31 = 20 + 4 + 30 + 1 = 50 + 5 = 55$$

Yeki tan'wali' sanlardi' qosi'wda wonli'qlar wonli'qlarg'a, birlikler birliklerge qosi'ladi'.



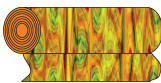
3. Shaxmat-shashka do'geregine 32 ul bala ha'm wolardan 15 ke arti'q qi'z bala qatnasadi'. Do'gerekke barli'g'i' boli'p neshe woqi'wshi' qatnasadi'?



4. 24, 52, 68 sanlari'n u'lgide ko'rsetilgende y qosi'ndi' menen almasti'ri'n': $37=30+7$



5. Qi'sqa jazi'w boyi'nsha ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Qi'rqi'p ali'ndi'	Qaldi'
 36 m	20 m	? m



$$6. \quad 34 + 13$$

$$62 + 16$$

$$54 + 25$$

$$42 + 25$$

$$44 + 33$$

$$32 + 24$$





1. Sheshiliwin sali'sti'ri'n'. Qaysi' usi'l qolayli'?

$$38 - 17 = \square \square$$

$$30 - 10 = 20$$

$$8 - 7 = 1$$

$$20 + 1 = 21$$

$$38 - 17 = 21$$

$$38 - 17 = \square \square$$

$$38 - 10 = 28$$

$$28 - 7 = 21$$

$$38 - 17 = 21$$

Yeki tani'wali' sanlardi' ali'wda wonli'qlar wonli'qlardan, birlikler birliklerden ali'nadi'.



2. $77 - 35$

$58 - 27$

$45 - 21$

$38 - 14$

$69 - 38$

$77 - 46$

3. To'mendegi mi'sallar tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

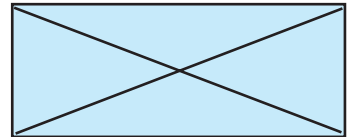
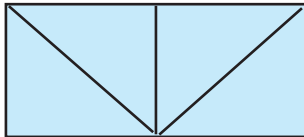
$90 - (20 + 30)$

$(69 - 28) + 9$

4. Metro vagoni'ni'n' birewinde 48 jolawshi', yekinshisinde 17 ge kem jolawshi' bar. Yeki vagonda neshe jolawshi' bar?



5. To'mendegi figuralardi' qag'azdi' bu'klew joli' menen payda yetin':



6. $68 - 17$

$76 - 45$

$28 - 14$

$48 - 27$

$42 - 20$

$28 + 20$





1. Sheshiliwin sali'sti'ri'n':

$$\underline{78 - 38 = \square\square}$$

$$70 - 30 = 40$$

$$8 - 8 = 0$$

$$40 + 0 = 40$$

$$78 - 38 = 40$$

$$\underline{78 - 38 = \square\square}$$

$$78 - 30 = 48$$

$$48 - 8 = 40$$

$$78 - 38 = 40$$



2. Balalar lagerinde 58 ul bala, wannan 28 ge kem qi'z bala dem aldi'. Lagerde ha'mmesi boli'p neshe woqi'wshi' dem alg'an?

3. Mi'sallardi' tu'sindirip sheshin':

$$25 - 15$$

$$37 - 17$$

$$58 - 28$$

$$38 - 18$$

$$26 - 16$$

$$49 - 29$$

$$76 - 56$$

$$65 - 25$$



4. Qi'sqa jazi'w boyi'nsha ma'sele du'zin' ha'm woni' sheshin':

1 shi sebette — 29 kg

2 shi sebette — ?, 9 kg az



} ? kg ? kg



5. Ren'lerge qarap, toparlarg'a bo'lingen halda, mi'sallardi'n' juwabi'n tabi'n'.

$38 - 18$	$30 + 9$	$26 - 16$	$60 + 4$
$70 + 6$	$28 - 18$	$60 + 5$	$48 - 28$
$47 - 27$	$50 + 7$	$58 - 28$	$40 + 3$



6. Bir bag'anag'a sanlar qosi'ndi'si'n, yekinshi bag'anag'a sanlar ayi'rmasi'n jazi'n' ha'm woni' sheshin':

$$48 - 28$$

$$37 + 20$$

$$64 + 30$$

$$45 + 25$$

$$57 - 54$$

$$35 - 25$$





1. Sheshiliwin sali'sti'ri'n':

$$\underline{69 - 64 = \square}$$

$$60 - 60 = 0$$

$$9 - 4 = 5$$

$$0 + 5 = 5$$

$$69 - 64 = 5$$

$$\underline{69 - 64 = \square}$$

$$69 - 60 = 9$$

$$9 - 4 = 5$$

$$69 - 64 = 5$$



2.

Azayi'wshi'	58		58	70	90	52	47
Ali'ni'wshi'	55	4		10		50	45
Ayi'rma		26	30		80		



3. Mektep hawlisine yegiw ushi'n 57 tu'p a'tirgu'l na'li ali'p kelindi. Woq'wsh'lar tu'ske shekem a'tirgu'ldin' 30 tu'bin woti'rg'i'zi'p boldi'. Woti'rg'i'zi'latug'i'n qansha na'l qaldi'?

$$4. \quad 96 = 90 + 6$$

$$44 = 40 + \square$$

$$22 = 20 + \square$$

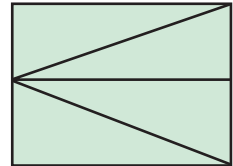
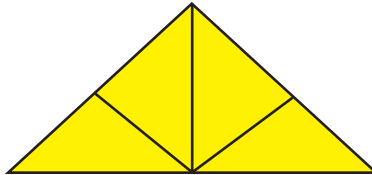
$$66 = 60 + \square$$

$$48 = 40 + \square$$

$$88 = 80 + \square$$



5. Qanday figuralardi' ko'rip tursi'z? Neshew?



$$6. \quad 84 - 80$$

$$58 - 55$$

$$38 - 37$$

$$29 - 24$$

$$63 - 62$$

$$47 - 45$$

$$94 - 90$$

$$73 - 71$$





1. Mi'sallardi' tu'sindirip sheshin':

$$46 + 4 = \square\square$$

$$50 - 4 = \square\square$$

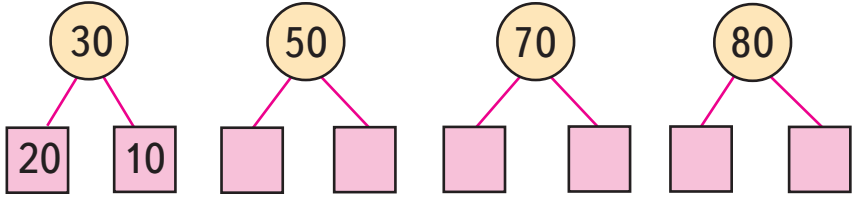
$$\begin{array}{l} \diagup \quad \diagdown \\ 40 \quad 6 + 4 \end{array}$$

$$\begin{array}{l} \diagup \quad \diagdown \\ 40 \quad 10 - 4 \end{array}$$

$$40 + (6 + 4) = 40 + 10 = 50$$

$$40 + (10 - 4) = 40 + 6 = 46$$

2.



3. To'mendegi sanlardi'n' ha'r birinde neshe wonli'q ha'm neshe birlik bar?

51, 49, 32, 41, 53.



4. Bir woramda 47 m gezeleme bar yedi. Balalarg'a ko'ylek tigiw ushi'n 17 m, u'lkenlerge ko'ylek tigiw ushi'n 10 m gezeleme qi'yi'p ali'ndi'. Woramda neshe metr gezeleme qaldi'?

5. Kesteden juwabi' bir qi'yli' bolg'an mi'sallardi' tabi'n':

$99 - 7$	$87 + 3$	$98 - 6$	$99 + 1$
$56 - 4$	$55 + 4$	$56 + 34$	$57 + 2$
$84 + 16$	$77 - 12$	$55 - 3$	$68 - 3$



6. $26 + 4$ $60 - 4$ $21 + 9$ $36 + 4$
 $40 - 4$ $34 + 6$ $30 - 4$ $50 - 8$



1. Sheshimin sali'sti'ri'n':

$$28 + 32 = \square\square$$

$$20 + 30 = 50$$

$$8 + 2 = 10$$

$$50 + 10 = 60$$

$$28 + 32 = \square\square$$

$$28 + 30 = 58$$


$$58 + 2 = 60$$



2. Quslar ushi'n balalar yeki ku'nde 28 uya jasaki'. Wolar 8 uyani' ildirip qoydi'. Balalar ja'ne neshe uyani' ildiriwi kerek?



3. Kim finishke tez jetedi?

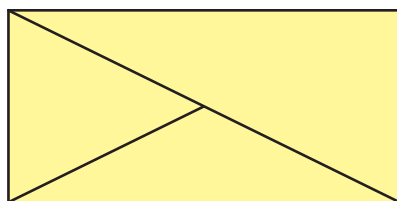
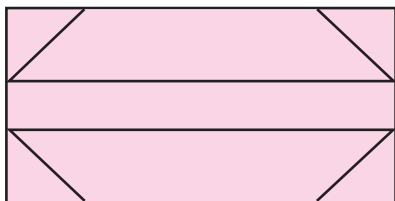


$18 + 12$	$57 - 7$	$67 + 3$	$70 + 9$
$60 - 40$	$28 + 22$	$70 + 8$	$68 - 8$



4. Ka'rim 26 tu'p na'l yekti. Ag'asi' 32 tu'p na'l yekkennen keyin barli'q yegilgen na'ller neshe tu'p boldi'?

5. Figuralardi' sali'sti'ri'n':



6. $28 + 12$

$38 + 42$

$56 - 26$

$37 + 12$

$50 + 14$

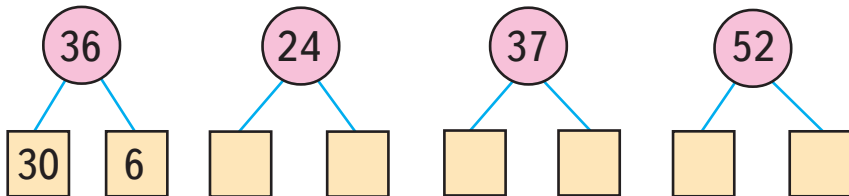
$56 + 22$





1. Sheshiliwin tu'sindirin':

$$50 - 27 = (50 - 20) - 7 = 30 - 7 = 23$$



2. Tu'sirip qaldi'ri'lg'an sanlardi' ayti'n':



3. Aerodromda 30 vertolyot bar yedi. 13 vertolyot ushi'p ketkennen keyin aerodromda neshe vertolyot qaldi'?



4. Kesteden juwabi' bir qi'yli' bolg'an mi'sallardi' tabi'n':

$69 - 2$	$57 + 3$	$78 - 6$	$49 + 1$
$70 + 2$	$52 - 2$	$60 + 7$	$80 - 20$
$46 - 16$	$58 + 20$	$58 - 28$	$48 + 30$



5. Asxanag'a 60 kg kartoshka ha'm wonnan 24 kg kem piyaz ali'p kelindi. To'mendegi an'latpalar neni bildiredi?

$$60 - 24$$

$$60 + (60 - 24)$$



6. Mi'sallardi' sheshin':

$$90 - 36$$

$$60 - 37$$

$$60 - 42$$

$$40 - 17$$

$$70 - 18$$

$$70 - 52$$

$$60 - 24$$

$$50 - 35$$

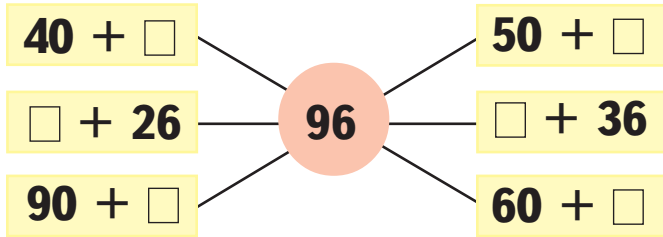




7. Qoymada 90 qalta un bar yedi. Tu'ske shekem 30 qalta, tu'sten keyin 32 qalta un sati'ldi'. Qoymada neshe qalta un qalg'an?



8. Tu'sindirip yesaplan':



9. 39 kg miywe bar yedi. Varenie qaynati'w ushi'n 20 kg, kampo't tayarlaw ushi'n 9 kg miywe jumsaldi'. Neshe kilogramm miywe awi'si'p qaldi'?

10. $69 + 21$ $27 + 20$ $66 + 26$ $50 + 36$
 $57 + 43$ $38 - 29$ $72 - 32$ $96 - 46$



11. Su'wret ti'ykari'nda ma'sele du'zin' ha'm sheshin':



30 kg

ha'm



27 kg

paxta mayi' bar yedi.

Jumsaldi' — 42 kg

Qaldi' — ? kg



12. $96 = 42 + \square\square$

$64 = \square\square + 32$

$72 = 21 + \square\square$

$88 = \square\square + 44$



100 sani'n payda yetiw



1. $54 + 46 = \square\square\square$

$50 + 40 = 90$

$4 + 6 = 10$

$90 + 10 = 100$

$54 + 46 = 100$

$54 + 46 = \square\square\square$

$54 + 40 = 94$

$94 + 6 = 100$

$54 + 46 = 100$



2. Mekteptegi muzi'ka do'geregine 34, ko'rkem wo'ner do'geregine bolsa, wonan 16 woqi'wshi' arti'q qatnaspaqta. Yeki do'gerekke barli'g'i' boli'p neshe woqi'wshi' qatnaspaqta?



3.

Qosi'li'wshi'	90	80	70	74	40	50	60	20
Qosi'li'wshi'	10	20	30	26	60	50	40	80
Qosi'ndi'								



4. Qi'sqa jazi'wlar tiykari'nda ma'sele du'zin' ha'm sheshin':

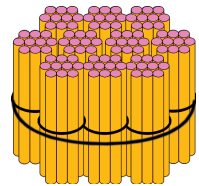
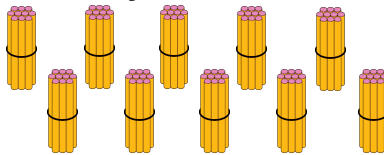
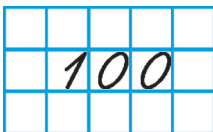
Bar yedi — 100 kg un

Jumsaldi' — 60 kg

Qaldi' — ? kg



5. 99 sani'nan keyin qaysi' san keledi?
Ju'z bi'layi'nsha jazi'ladi:



6. $62 + 38$

$72 + 20$

$46 + 54$

$74 + 26$

$50 + 50$

$87 + 13$





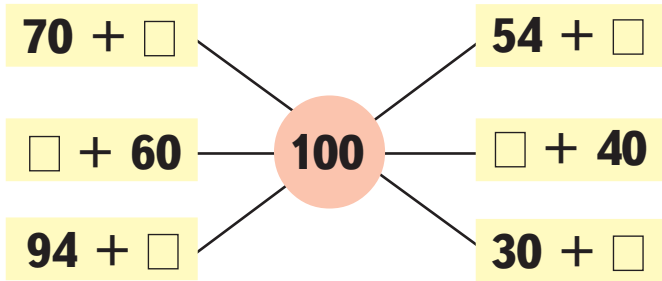
7. Sanlardi' 100 ge shekem tolti'ri'n':
91, 92, ..., ..., ..., 96, ..., ..., 99,



8. Bir topta 60 m, yekinshi topta wonnan 42 m ge kem gezeleme bar. Yeki topta neshe metr gezeleme bar?



9. Tu'sindirip sheshin':



10. An'latpa ko'riniside jazi'n' ha'm qolayli' usi'l menen yesaplan':

- 1) 24 penen 6 ni'n' qosi'ndi'si'na 5 ti qosi'n';
- 2) 30 benen 7 nin' qosi'ndi'si'nan 4 ti ali'n';
- 3) 50 penen 9 di'n' qosi'ndi'si'na 1 di qosi'n'.

11. Ma'sele du'zin' ha'm woni' sheshin':

Bar yedi — 76 kg pomidor
Duzlandi' — 34 kg pomidor
Qaldi' — ? kg pomidor



12. 60 + 40	50 + 50	62 + 20
80 + 20	83 + 10	46 + 54
56 + 44	87 + 13	70 + 30



100 den bir tan'wali' sandi' ali'w

$$100 - 8 = \square \square$$



1. Sheshiliwin tu'sindirin':

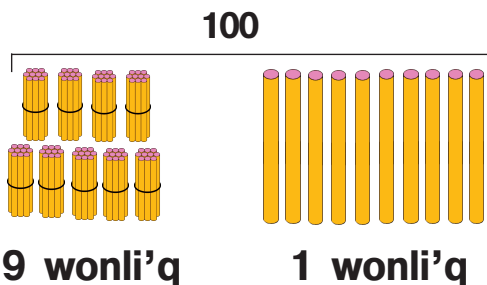
$$100 - 8 = \square \square$$

$$10 + 90 = 100$$

$$10 - 8 = 2$$

$$90 + 2 = 92$$

$$100 - 8 = 92$$



100 sani'nan 8 di ali'w kerek. 100 bul 10 wonli'q. Bir wonli'qti' alami'z. Bir wonli'qtan 8 birlikti alsaq, 2 birlik qaladi'. 9 wonli'q ha'm 2 birlik 92 boladi'.



2. Sheshimin tu'sindirip, juwaplari'n tabi'n':

$$100 - 4$$

$$100 - 7$$

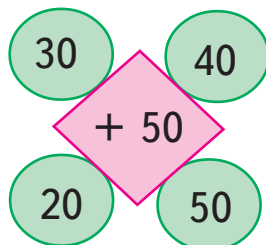
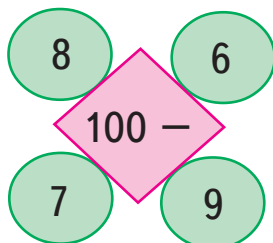
$$100 - 2$$

$$100 - 5$$

3. Mektep asxanasi'nda 100 kg kartoshka bar yedi. Azanda 9 kg kartoshka jumsal-di'. Neshe kilogramm kartoshka qaldi'?



4. Yesaplan':



100 den yeki tan'wali' sandi' ali'w

$$100 - 72 = \square \square$$



1. Sheshiliwin tu'sindirin':

$$100 - 72 = \square \square$$

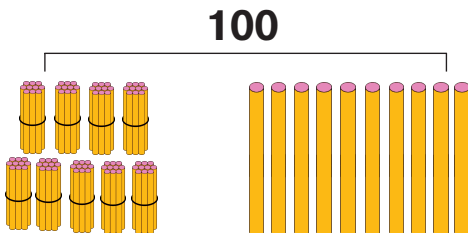
$$10 + 90 = 100$$

$$10 - 2 = 8$$

$$90 - 70 = 20$$

$$20 + 8 = 28$$

$$100 - 72 = 28$$



9 wonli'q

1 wonli'q

100 sani'nan 72 ni ali'w kerek. 100 bul 10 wonli'q. Bir wonli'qti' alami'z. Bir wonli'qtan 2 ni alsaq, 8 qaladi'. Bizde 9 wonli'q qalg'an yedi. 9 wonli'q - 7 wonli'q = 2 wonli'q. 2 wonli'q ha'm 8 birlik 28 boladi'.



2. Sheshiliwin tu'sindirip, juwaplari'n tabi'n':

$$100 - 36$$

$$100 - 57$$

$$100 - 62$$

$$100 - 42$$

$$100 - 24$$

$$100 - 56$$

3. Du'kang'a 100 dana pa'tir nan ali'p kelin-di. Tu'ske shekem 82 si sati'ldi'. Sati'la-tug'i'n ja'ne neshe pa'tir nan qaldi'?



4. Sali'sti'ri'n':

$$100 \square 90$$

$$29 \square 92$$

$$49 \square 49$$

$$65 \square 56$$



Qi'zi'g'arli' keste

1 0

□ □

□ □

4 0

□ □

6 0

□ □

□ □

9 0



1.

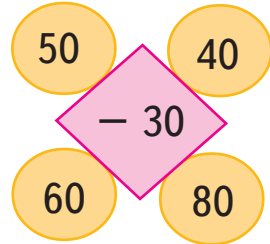
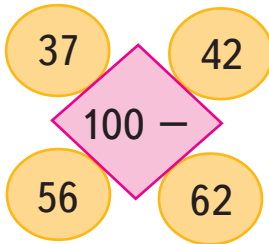
0	1	2	3	4	5	6	7	8	9	10
10	11	12	13	14	15	16	17	18	19	20
20	21	22	23	24	25	26	27	28	29	30
30	31	32	33	34	35	36	37	38	39	40
40	41	42	43	44	45	46	47	48	49	50
50	51	52	53	54	55	56	57	58	59	60
60	61	62	63	64	65	66	67	68	69	70
70	71	72	73	74	75	76	77	78	79	80
80	81	82	83	84	85	86	87	88	89	90
90	91	92	93	94	95	96	97	98	99	100

2. Barli'q bir tan'balli' sanlardi' ayti'n'. Wolar neshew?

3. Kesteden yeki tan'balli' sanlardi' ko'rsetin'.



4. Yesaplan':



5. 1) 38, 42, 49, 50, 67, 83, 97 sanlari'nan aldi'n keletug'i'n sanlardi' jazi'n';

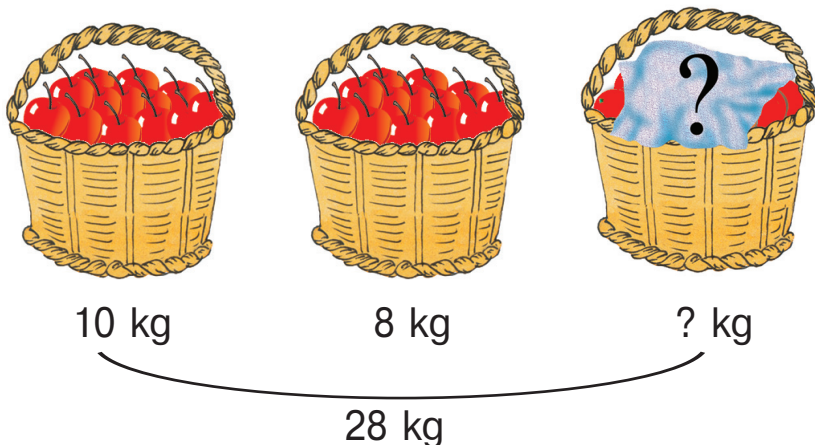
2) 9, 19, 29, 59, 79, 99 sanlari'nan keyin keletug'i'n sanlardi' jazi'n'.



U'shinshi qosi'li'wshi'ni' tabi'w



1. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



2. U'sh tarelkada 48 dana qulpi'nay bar yedi. Birinshi tarelkada 20, yekinshi tarelkada 8 qulpi'nay bolsa, u'shinshi tarelkada neshe qulpi'nay bar?



3.

Qosi'li'wshi'	26	42		51	62		35	40
Qosi'li'wshi'		20	46	28	24	78	25	
Qosi'ndi'	80		90			90		70



4. 60 penen 40 sanlari'ni'n', 50 menen 20 sanlari'ni'n' qosi'ndi'si'n tabi'n'. Usi' sanlardi'n' ayi'rmasi'n tabi'n'.

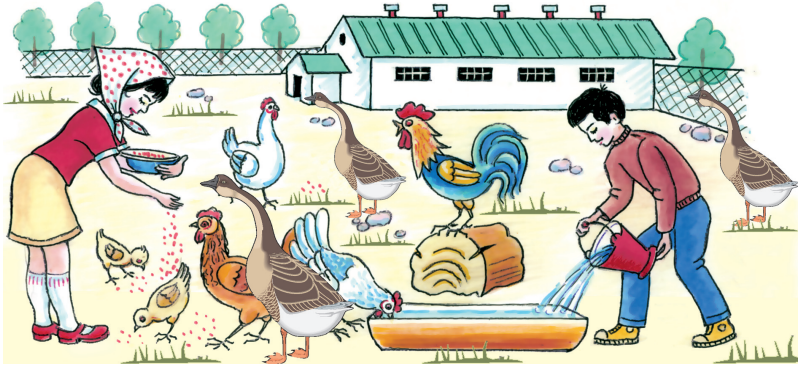


5. $80 + 20$ $37 + 20$ $100 - 52$
 $30 + 24$ $60 + 30$ $100 - 37$
 $57 + 10$ $50 + 40$ $100 - 62$





6. Tawi'qlardi' bag'i'w ushi'n bir ha'ptede 28 kg da'n, al g'azlardi' bag'i'w ushi'n bolsa wonnan 11 kg kem da'n sari'planadi'. Tawi'q ha'm g'azlardi' bag'i'w ushi'n neshe kilogramm da'n sari'planadi'?



7. Ren'lerge qarap, toparlarg'a bo'lingen halda, mi'sallardi'n' juwabi'n tabi'n'.

$46 + 4$	$58 - 55$	$32 + 28$	$58 - 27$
$74 + 26$	$64 + 30$	$60 - 4$	$47 + 2$
$60 - 42$	$42 + 25$	$50 + 36$	$25 - 15$

8. Qawsi'rmalardi' sonday yetip qoyi'n', na'tiyje berilgen sang'a ten' bolsi'n:

$$60 + 20 + 7 = 87$$

$$7 + 3 + 30 = 40$$



- | | | | |
|----|-----------|-----------|-----------|
| 9. | $46 + 43$ | $95 - 35$ | $58 - 33$ |
| | $71 + 29$ | $68 - 24$ | $49 - 25$ |
| | $20 + 45$ | $86 + 13$ | $53 + 36$ |



Wo'lshew na'tiyjesinde kelip shi'qqan sanlar



1. $60 \text{ sm} + 20 \text{ sm}$ $40 \text{ dm} - 30 \text{ dm}$
 $30 \text{ dm} - 10 \text{ dm}$ $70 \text{ sm} - 20 \text{ sm}$



2. To'mendegi sha'rtler boyi'nsha ma'seleler du'zip' sheshin':

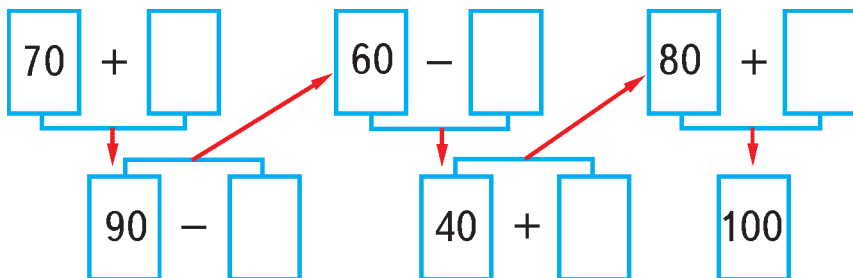
a) bar yedi — 80 g'az
 ja'ne ali'p kelindi — 15 g'az) ?

b) bar yedi — ?
 ali'p kelindi — 15) 95

d) bar yedi — 80 g'az
 ali'p kelindi — ?) 95



3. Bos ketekshelerdi tolti'ri'n':



4. Aprel ayi'nda 12 ku'n ashi'q ha'm 18 ku'n bultli' boldi'. Ashi'q ku'nler bultli' ku'nlerden neshe ku'ng'e kem bolg'an?

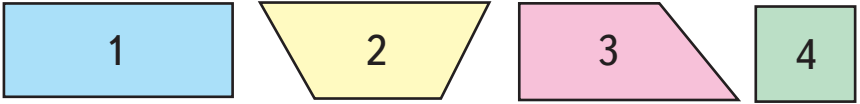


5. $30 + 42$ $90 - 62$ $22 + 48$
 $30 + 31$ $60 - 24$ $32 + 64$
 $81 + 10$ $82 + 17$ $47 + 32$



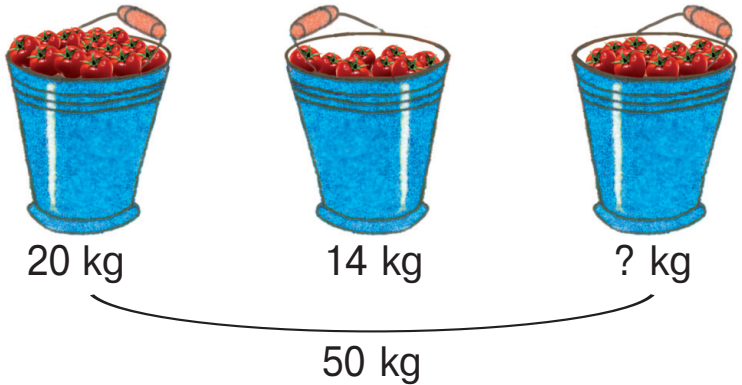


6. To'mendegi tapsi'rmalardi' wori'nlan':
 a) neshe figura bar yekenligin ayti'n';
 b) ha'r bir figura ne deb ataladi'?



7. Ag'ash ustasi' bir ku'nde 24 taxtani' joni'p bolg'annan keyin ja'ne 6 taxtani' joni'w kerekligi ani'qlandi'. Ag'ash ustasi' barli'g'i' boli'p neshe taxtani' joni'wi' kerek?

8. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



9. $54 = 50 + 4$ $96 = 90 + \square$ $39 = 30 + \square$
 $85 = 80 + \square$ $72 = 70 + \square$ $68 = 60 + \square$



10. U'sh sanni'n' qosi'ndi'si' 78. Birinshi san 32, yekinshi san 26. U'shinshi sandi' tabi'n'.



11. Yesaplan':

$31 + 8$	$30 + 10$	$80 + 19$	$50 + 28$
$31 + 9$	$30 + 20$	$34 + 16$	$72 + 18$



Wo'tilgenlerdi bekkemlew



1. Bir topta 50 m gezleme bar. Wonnan 20 m gezleme qi'yi'p ali'ndi'. Topta neshe metr gezleme qaldi'?

2. Tu'sindirip yesaplan':



$$83 + 17$$



$$67 - 32$$



$$28 + 72$$



$$50 + 14$$



3. $56 - \square = 50$

$58 - \square = 50$

$97 - \square = 90$

$49 - \square = 40$

$43 - \square = 40$

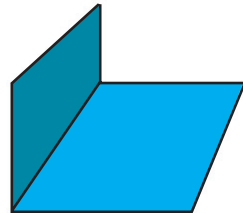
$53 - \square = 50$



4. Mektep bag'i'na woti'rg'i'zi'w ushi'n 24 tu'p qa'lempir gu'lin, 26 tu'p a'ti'rgul ali'p kelindi. Barli'g'i boli'p neshe tu'p gu'l ali'p kelindi?



5. Qag'azdi' bu'klew joli' menen qanday figurani' jasawg'a boldi'?



6. $55 + 20$

$84 - 14$

$83 + 7$

$45 - 40$

$65 + 15$

$95 - 30$

$24 + 3$

$24 - 10$




Wo'tilgenlerdi ta'kirarlaw ushi'n shi'ni'g'i'wlar



1. Yerte ba'ha'rde mektep ba-g'i'na 37 tu'p alsha ha'm 10 tu'p behi na'li yegildi. Barli'g'i' boli'p neshe tu'p na'l yegilgen?



2. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Jumsaldi'	Qaldi'
 40 l su't	azanda — 10 l keshquri'n — 20 l	? l

3. Yesaplan':

$98 - 20$

$94 - 93$

$67 - 32$

$76 + 23$

$100 - 62$

$72 + 23$

$94 - 60$

$100 - 49$

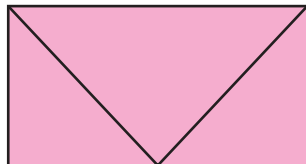
$79 - 23$



4. I'di'sta 40 l benzin bar yedi. Bir mashinag'a 25 l, yekinshi mashinag'a 10 l benzin quyil-g'annan keyin i'di'sta neshe litr benzin qaldi'?



5. Da'pterin'izge si'zi'n':



6. Sali'sti'ri'n':

$53 \square 63$

$47 \square 43$

$22 \square 19$

$63 \square 43$

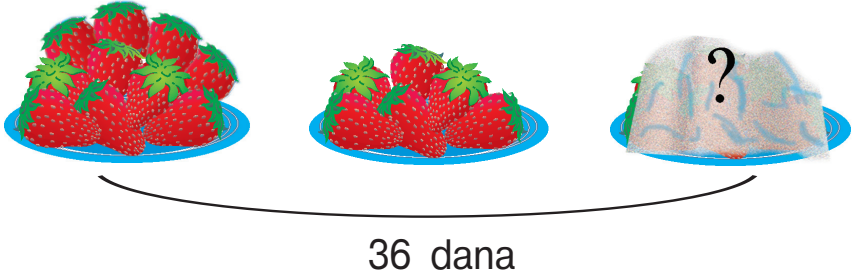
$58 \square 58$

$49 \square 55$





7. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



8. Yeki kesindi si'zi'n': birinshi kesindinin' uzi'nli'g'i' 9 sm, yekinshi kesindi birinshi kesindiden 4 sm ge qi'sqa bolsi'n.

9. $28 + 10$

$68 - 20$

$68 - 30$

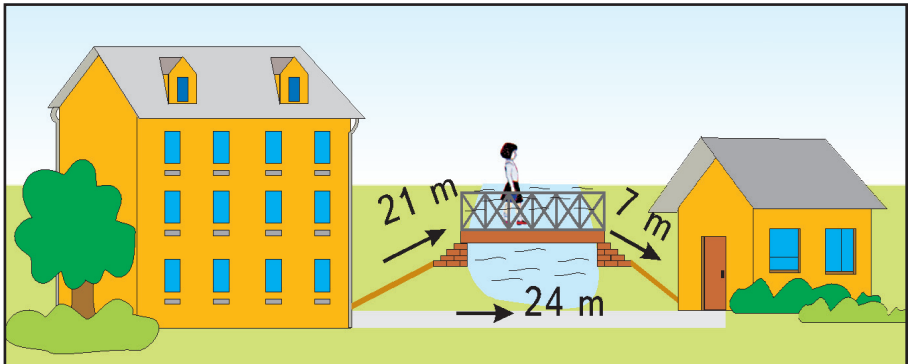
$56 - 6$

$25 + 50$

$25 + 65$



10. U'yden nan du'kani'na soqpaq arqali' yaki ko'pirden wo'tip bari'wg'a boladi'. Qaysi' jol qi'sqa ha'm qansha qi'sqa?



11. Qolayli' usi'l menen qosi'n':

$76 + 4$

$25 + 25$

$25 + 45$

$28 + 62$

$83 + 17$

$96 + 4$





12. Avtoka'rxanada 49 ju'k avtomobili ha'm wonnan 9 g'a kem jen'il mashina turi'pti'. Avtoka'rxanada barli'g'i' boli'p neshe mashina turi'pti'?

13. Yesaplan':

$34 + 20$

$50 - 20$

$54 + 20$

$27 - 12$

$48 + 32$

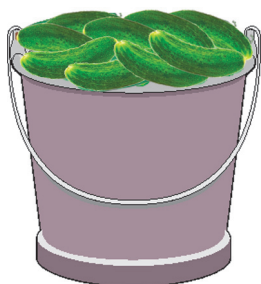
$70 - 30$

$78 + 10$

$66 - 26$

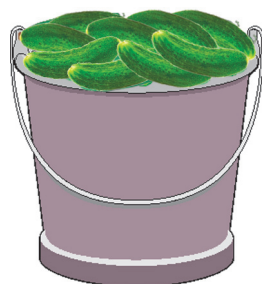


14. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



20 kg

ha'm



20 kg

qi'yar sati'p ali'ndi'.

Duzlandi' — 10 kg

Qaldi' — ? kg



15. An'latpalardi' jazi'n' ha'm ma'nisin tabi'n': 46 menen 30 di'n' qosi'ndi'si'nan 36 ni' ali'n'; 56 menen 20 ni'n' qosi'ndi'si'nan 26 ni' ali'n'.



16. Woylap tap!

$$\text{46} + \text{30} - \text{26} + \text{48} - \text{8} = \text{?}$$



17. $(30 + 10) + 6$

$(16 + 14) + 5$

$(20 - 10) + 3$

$(70 - 20) + 8$





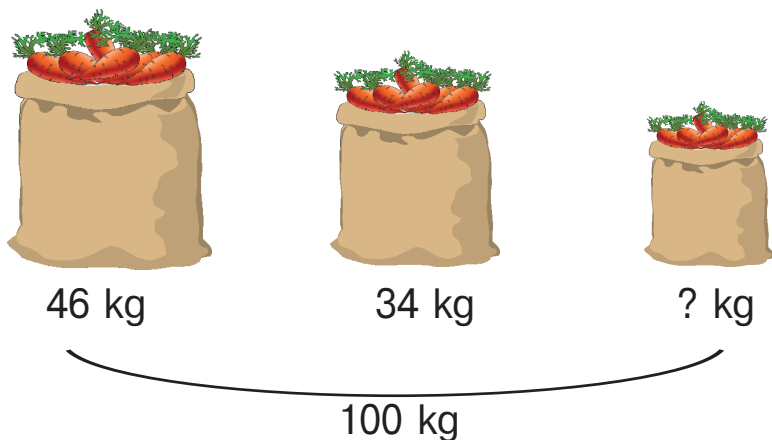
18. $50 - (55 - 5)$ $50 + (20 + 20)$
 $85 - (75 - 70)$ $70 + (20 + 10)$
 $29 + (61 - 60)$ $93 - (43 - 40)$

19. Du'kang'a 87 dana qi'zi'l ha'm sari' toplar ali'p kelindi. Qi'zi'l toplar 37 dana bolsa, sari' toplar neshew?

20. $69 - 18$ $60 + 28$ $76 - 63$
 $46 + 22$ $57 - 32$ $58 + 22$



21. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



22. Sali'sti'ri'n':

$90 \square 80$ $60 \square 70$ $76 \square 67$ $22 \square 22$



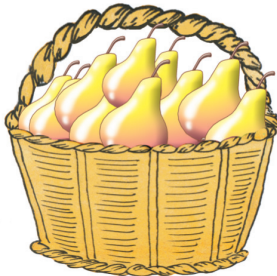
23. Yeki qon'si' qosi'li'wshi'ni' qosi'ndi' menen almasti'ri'p, qolayli' usi'l menen yesaplan':

$50 + 30 + 2$ $20 + 10 + 9$ $40 + 2 + 7$





1. Mektep maydanshasi'nda 30 woqi'wshi' woynap ati'rg'an yedi. Wolardan 7 ul bala, 3 qi'z bala klasqa kirip ketti. Maydanshada qansha woqi'wshi' qaldi'?
2. Su'wret tiykari'nda ma'sele du'zin' ha'm woni' sheshin':



20 kg



?

7 kg awi'r

? kg



3. 50, 30, 70, 90, 80 sanlari'ni'n' ha'r birinde neshe wonli'q bar?



4. U'lg'i boyi'nsha wori'nlan':

$$23 = 20 + 3$$

$$42 = \dots$$

$$65 = \dots$$

$$54 = \dots$$

$$37 = \dots$$

$$34 = \dots$$

5. Bir qari'qtan 30 kg, yekinshi qari'qtan wonnan 17 kg arti'q geshir qazi'p ali'ndi'. Yeki qari'qtan qansha geshir qazi'p ali'ndi'?



$$6. \quad 90 + 7$$

$$40 + 6$$

$$39 - 9$$

$$20 + 5$$

$$70 + 3$$

$$69 - 9$$

$$94 - 4$$

$$52 - 2$$

$$28 - 8$$

$$50 + 7$$

$$80 + 5$$

$$60 + 8$$





7. $64 \square 60$

$18 \square 81$

$92 \square 29$

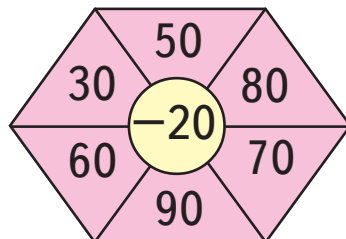
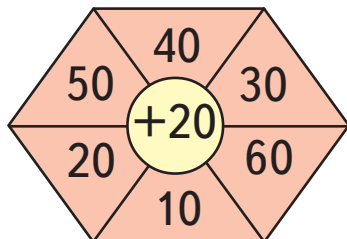
$70 \square 79$

$19 \square 20$

$14 \square 41$



8. Yesaplan':



9. Boyawshi' bir u'yde 8 terezeni, yekinshi u'yde bolsa 2 terezeni boyawi' kerek yedi. Wol 6 terezeni boyadi'. Boyawshi' ja'ne neshe terezeni boyawi' kerek?



10. To'mendegiler qi'zi'qli' kvadrat bola ala ma?

10	50	40
60	30	10
30	20	50

20	50	10
10	30	40
50	0	30



11. Klasta barli'g'i' boli'p 32 woqi'wshi' bar. Sabaqqa 10 qi'z ha'm 20 ul bala keldi. Sabaqqa neshe woqi'wshi' qatnaspadi'?



12. $97 - 7$

$32 + 6$

$68 - 60$

$43 + 7$

$72 - 10$

$87 - 80$





1.

Qosi'li'wshi'	45	71	53	65	40	60	20
Qosi'li'wshi'	20	29	36	25	32	24	45
Qosi'ndi'							



2. To'mendegi sanlar qosi'ndi'si'n bir bag'anag'a, ayi'rmasi'n yekinshi bag'anag'a jazin':

$69 - 9$, $90 + 8$, $19 + 40$, $40 + 14$, $58 - 30$,
 $74 - 4$.



3. To'mendegi an'latpalar ti'ykari'nda ma'sele du'zin' ha'm woni' sheshin': $17 + 3$, $20 - 3$



4. U'sh sannin' qosi'ndi'si' 69. Birinshi san 24, yekinshi san 31. U'shinshi sandi' tabi'n'.



5. Mekteptin' sport do'gereg'i ushi'n 48 sport kiyimlari sati'p ali'ndi'. Solardi'n' 20 si' baslawi'sh klass woqi'wshi'lari' ushi'n aji'rati'ldi'. Joqari' klass woqi'wshi'lari' ushi'n neshe sport kiyimi qaldi'?



6. $36 + 43$ $52 + 27$ $78 + 12$ $32 + 40$
 $74 + 22$ $67 + 20$ $65 + 25$ $34 + 20$





7. Su'wret sali'w do'geregine 18 woqi'w-shi' qatnasi'p ati'r yedi, keyninen ja'ne 10 woqi'wshi' qosi'ldi'. 4 woqi'wshi' basqa do'gerekke wo'tip ketti. Su'wret sali'w do'gereginde neshe woqi'w-shi' qaldi'?



8.


Azayi'wshi'	100	99	86		94	
Ali'ni'wshi'	10	49		24	31	32
Ayi'rma			22	46		50



9. Asxanag'a 40 litr su't ali'p kelindi. 1-klass woqi'wshi'lari'na 20 l, 2-klass woqi'wshi'lari'na 15 l su't berildi. Neshe litr su't awi'si'p qaldi'?



10. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Sati'p ali'ndi'	Jumsaldi'	Qaldi'
 50 kg	azanda — 14 kg keshquri'n — 26 kg	? kg



11. An'latpalardi'n' ma'nisin yesaplan':

$33 + 16$

$42 + 37$

$54 + 33$

$87 - 25$

$79 - 38$

$95 - 52$

$43 + 25$

$98 - 35$

$75 + 25$

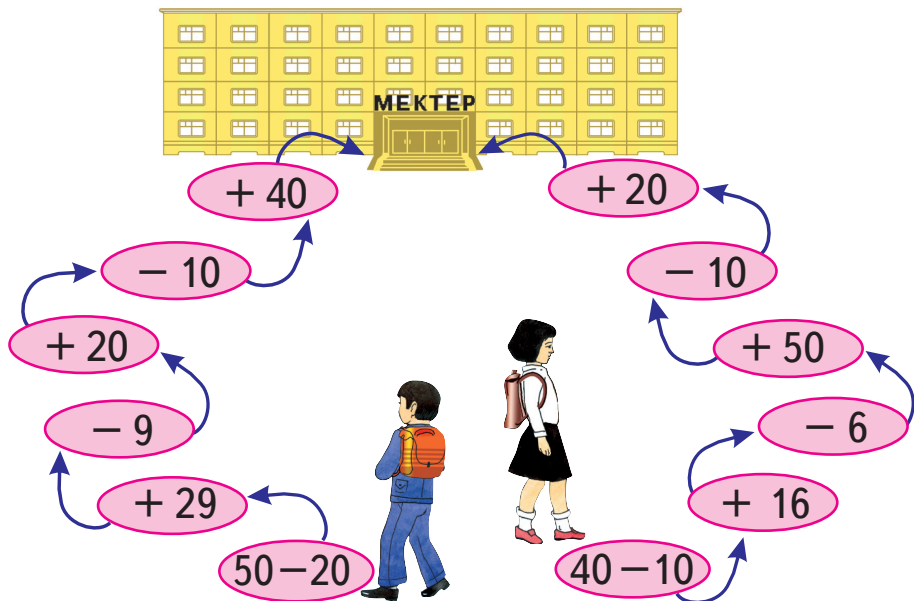




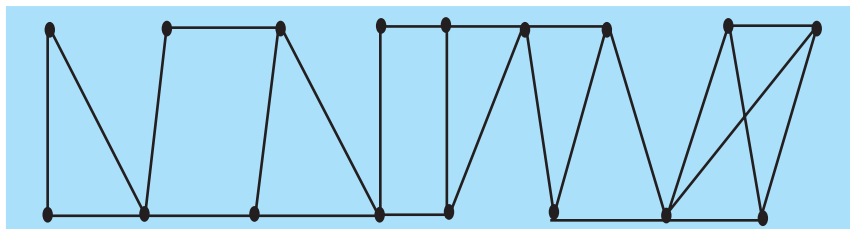
12. Du'kang'a sati'w ushi'n 76 yeki ha'm u'sh do'n'geleqli velosiped ali'p kelindi. U'sh do'n'geleqli velosipedler 34 bolsa, yeki do'n'geleqli velosipedler neshew?



13. Tez yesaplan':



14. Neshe u'shmu'yeshlik ha'm to'rtmu'yeshlik bar?



15. $67 + 32$

$69 - 40$

$23 + 17$

$48 - 45$

$96 - 50$

$27 + 13$



16. Yesaplan':

$$75 \text{ sm} - 25 \text{ sm}$$

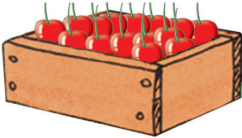
$$30 \text{ sm} + 44 \text{ sm}$$

$$64 \text{ sm} - 34 \text{ sm}$$

$$20 \text{ sm} + 55 \text{ sm}$$



17. Keste tiykari'nda ma'sele du'zin' ha'm woni' sheshin':

Bar yedi	Jumsaldi'	Qaldi'
 40 kg alsha	vareniege — 20 kg kampo'tqa — 10 kg	? kg



18. Balalar mektep bag'i'nda 56 tu'p terektin' tu'bin jumsarti'wi' kerek yedi. Wolar tu'ske shekem 30 tu'p, tu'sten keyin 20 tu'p terektin' tu'bin jumsarti'. Wolar ja'ne neshe tu'p terektin' tu'bin jumsarti'wi' kerek?



19. Yesaplan':

$$48 - 40$$

$$84 - 4$$

$$30 + 20$$

$$27 - 20$$

$$64 - 60$$

$$57 - 7$$

$$10 + 40$$

$$72 + 10$$



20. Pali'z du'kani'na 45 yashik almurt ha'm wonnan 10 yashik kem alma ali'p kelindi. (Ma'selege bir ha'm yeki a'mel menen sheshiletug'i'n soraw qoyi'n' ha'm sheshin'.)



21. Uzi'nli'q ha'm awi'rli'q wo'lshe'm birliklerin ayti'p berin'.



22. Qosi'w ha'm ali'w'di'n' durus wori'nlan-g'ani'n qalay tekseriw mu'mkin?

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