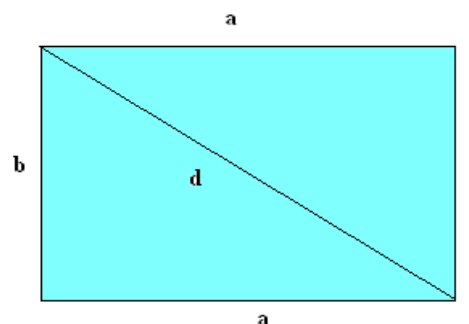


Geometrik masalalarni Microsoft Excel dasurida hisoblash.

Aziz o`quvchilar matematika fanidan tayyorlangan ushbu tavsiyanomada asosan geometrik ba`zi masalalarni Microsoft Excel dasuridan foydalanib, hisoblashni tavsiya etamiz. Bunga ko`ra siz, to`g`ri burchakli uchburchakning yuzini yoki, istalgan uchburchakning yuzini, aylanish jismlarning to`la sirtini yuzi va uning hajmini topish formulalaridan foydalanib tuzilgan hisoblashni ko`rasiz.

Hisoblashni bajarish uchun kerakli oyna ustiga sichqoncha chap tugmasini ikki marta bosasiz va Microsoft Excel dasuri oynasi faollashadi. Qiymatlar kiritish, joriy katakchalariga kerakli parametrlarni kirtasiz va natijani olasiz.

To`g`ri to`rtburchakni perimetri va yuzini topish.



$$S=a \cdot b$$

$$P=2(a+b)$$

a ni kriting 8

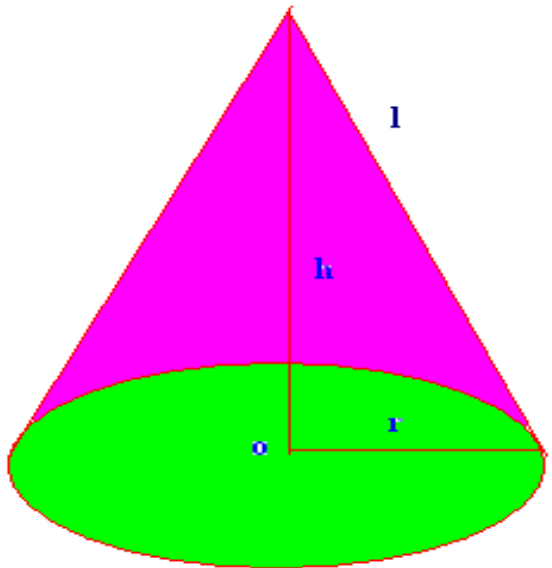
b ni kriting 6

Yuzasi S= 48

Perimetri P= 28

Diognali d= 10

Konusning to`la sirti va hajmi



Yasovchisi $L=$ 2

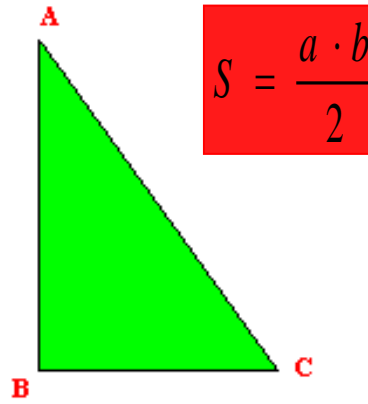
Radiusni kirititing $R=$ 3

Balandlikni kirititing $H=$ 5

To`la sirti $S=$ 15π

Hajmi $V=$ 15π

To`g`ri burchakli uchburchak yuzini topish.



a ni kriting 8

b ni kriting 5

S= 20

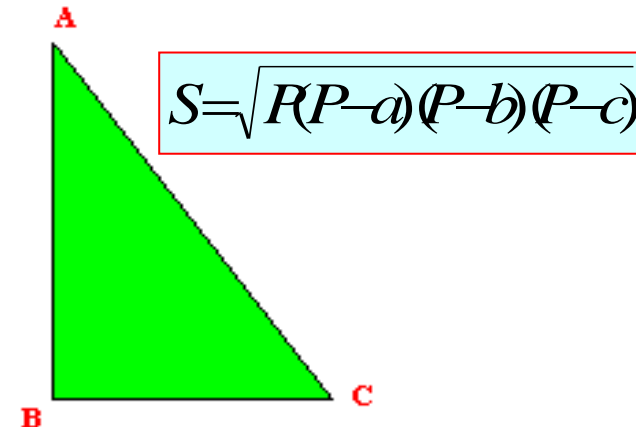
Geron formulasi bo'yicha yuzani hisoblash

a ni kriting **6**

b ni kriting **8**

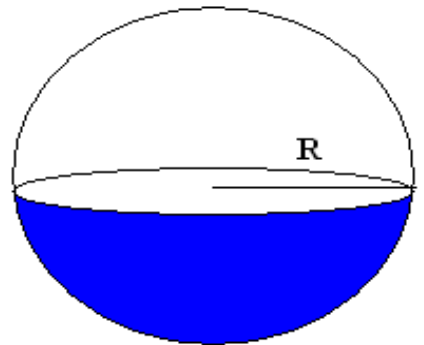
c ni kriting **10**

S yuza **24**



$$S = \sqrt{P(P-a)(P-b)(P-c)}$$

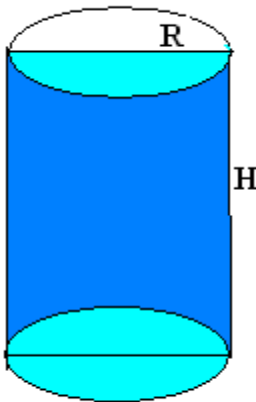
Sharning to`la sirti va hajmi



Shar radiusi $R = 2$

To`la sirti $S = 16\pi$

Hajmi $V = 21,3\pi$



Silindrning to`la sirti va hajmi

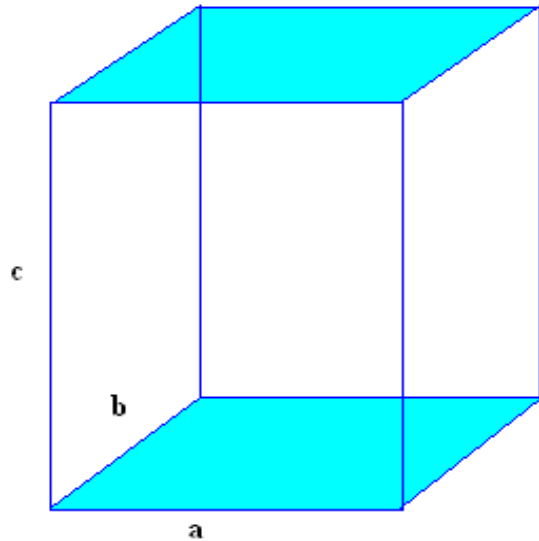
Asos radiusi $R =$ 2

Balandligi $H =$ 4

To`la sirti $S =$ 24 π

Hajmi $V =$ 16 π

Parallelepipedning to`la sirti va hajmi



Eni $a =$ 2

Bo`yi $b =$ 2

Balandligi $c =$ 4

To`la sirti $S =$ 40

Hajmi $V =$ 16

Tuzuvch: Shahrisabz tuman 7-umumta`lim maktab matematika fani o`qituvchisi Umirov Zafar.