

**THE MINISTRY OF HIGHER AND SECONDARY SPECIAL
EDUCATION OF THE REPUBLIC OF UZBEKISTAN**

URGENCH STATE UNIVERSITY



**PHILOLOGY FACULTY
ENGLISH LANGUAGE AND LITERATURE
DEPARTMENT**

Referat

**Rakhimova Guzal
Responsible for the course work
English Language and Literature
Department**

**Norbayeva Mutabar
I-year student- group 103
English Language and
Literature Department**

URGENCH-2016

Chart 2: Story map

Title	Ring of Thieves
Main Characters	James Keating, Susan
Other Characters	Karen Winter, Harvey Chapman, Albert Wilson, Mr de Wit, drivers
Conflict	Diamonds which were bought by James were stolen
Setting	James who lost his memory was sitting a wooden bench in Nuneaton.
Rising Action Event 1	James was attacked on a train by two drivers
Event 2	James and Susan went to London to find Karen Winter who sold diamonds to James
Event 3	Mr de Wit knew everything that his staffs were thieves.
Climax	James remembered everything
Resolution	The diamond ring which was made by James was given to own.

Entry 3 Reading

Name	James Keating
Age	32
Appearance	Thin, tall, with black hair
Personality	Naughty
Strengths	Intelligent , clever,
Weaknesses	Adventuring
Goals	He want to make a ring from the best diamond for a girlfriend
Other Details	He works as a jeweler. He has a small workshop in Birmingham

Entry 4 Writing

Living today`s day as the latest day.

The sun spying among mountains was whispering slowly something to me. At that time My eyes were opened slowly and the sun shared its lighting with me. But I could not understand what the sun whispered. That day was differently beginning for me.

In the morning on that day I met my friend. He was very unhappy. Although he was my close friend, I could not know reason for it. Then I tried a lot so that I made my friend be happy. But I wasn`t good.

Then I decided to meet my friend`s sister. Eventually I didn`t pass it careless. His sister said to me that he had a bad pain, namely the worst illness destroying him on his soul was lung cancer. It was a strange and sudden position for me. Meanwhile I didn`t know how I had get to home on that time. I thought a lot why it had in a quiet and loving soul. If you felt you could do nothing from the hands, It was very bad in this life. So I decided I would share every any joy and every any happiness with him. I think If you knew to come you`re the latest day quickly, it would speed up coming the latest day. But I hope that he`ll recover from this illness. For this, I can do everything for him. However my grandmother told me the following story:“ Once upon a time there were two brothers. The elder brother worked hard from morning till night but he was very poor. The younger brother was rich. He was also kind. He saw his elder brother`s situation and was sad. He wanted to help his brother. But it was difficult. His elder brother was proud. He could not accept money from his younger brother. The younger brother thought a lot about how to help his elder brother. He thought and thought and thought. Then an idea came to him:” My brother crosses his bridge every day on his way to work. I can leave money on the bridge. In this way I can give my brother money.”

In the evening the younger brother saw his elder brother on his way home from work. He put the money on the bridge and hid under the bridge. He watched his elder brother. When the elder brother came to the bridge he was thinking about his neighbour. His neighbour was blind. The elder brother said to himself,” How can a blind man cross this bridge?” He decided to find out. So he closed his eyes and crossed the bridge like his blind neighbour and he did not see the money. The younger brother went back to the bridge, took his money back, and felt very sorry for his brother. He said to himself,” God doesn`t want him to have this money which I left for him.” And he remembered the saying: “God gives to each a daily lot.” I think It is true. But he must live happily like us. I believe he`ll recover. Because this life is full of miracles.

(2852 signs)

Entry 2. Speaking

How a Washing Machine Works



Norbayeva Mo`tabar

103- group

What is a Washing Machine?

- A washing machine is an machine that washes clothes.
- It can help wash clothes easier



Steps to Cleaning Clothes

- Decide on: Load size (small, medium, large, x-large)
 - Temp
 - How machine should agitate
 - Time



Steps to Cleaning Clothes

- Fill tub with clothes;
Fills with water;
Agitator starts to spin;
- After agitating
 - Drains water
 - Spins clothes
 - Refills; agitates more
 - Drains
 - Spins more.



History of the Machine that Washes



- Before washing machines people cleaned clothes in the stream
- Then it's beat with rocks or they clean clothes on a washboard.

History of the Machine that Washes

- First electronic:
American - Alva J. Fisher - 1901
 - Had Electronic vertical-tube machine with built-in turbo washers or Vertical axle fitted with blade.



History of Washing Machine

- Replaced steam boiler and the washtub; wooden bins that was filled with soap hot water
- First mechanical washing machine used heavy blades



History of Washing Machine

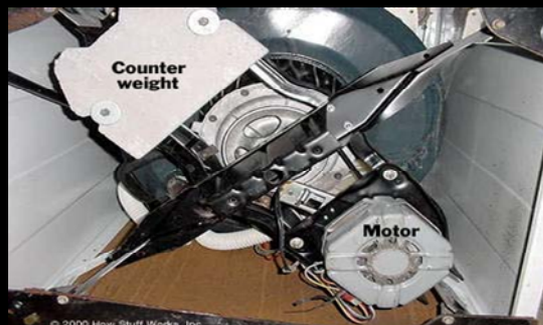
1915 Crank to turn agitator



- Principle of tossing clothes inside in a rotating cylinder
 - Used in 1850 in a English laundry.
 - Used in 1840 by the French: Industrial model, double sheathing, 4 compartments, driven by a crank.

Inside of a Washing Machine

- Two Steel Tubs
 - Outer = Seals water. Mounted so that inner can move without banging.
 - Inner = Holds clothes and with the agitator in the middle with holes around the side of the tub. Attached to gearbox



Inside a Washing Machine



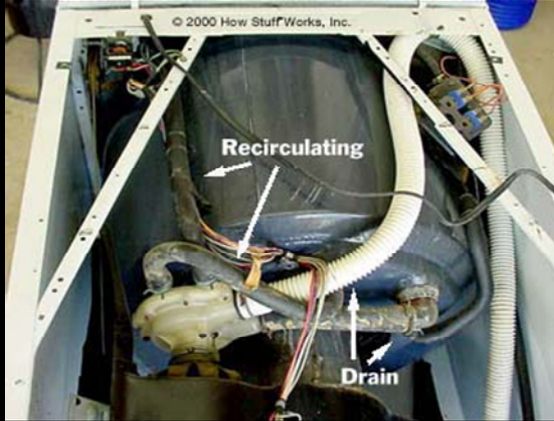
- There are 3 pulley
 - One side of frame moves up
 - Other side frame goes down
- Has Damping System
 - Uses friction to absorb force of the dangling pulleys

Inside a Washing Machine

- Each four corner has mechanism that:
 - Works like disc brake
 - Attached to spring
 - Squeeze two pads against metal plate
 - Attached to black frame



Plumbing



- Jobs
 - Fills washing machine with correct temperature of water
 - Re-circulate water from bottom of the wash tub back to the top, during wash cycle

Pump



- Vanes of the bottom layer of the pump: Push water around
- The pump can reverse direction
 - Spins different way while doing different jobs.

Control



- Cycle switch
- Speed and temp. control switch
- Water level control switch plumbing
- Designed before micro-controllers were being used in appliances

More information

- “Washing Machine.” The World Book Encyclopedia. 2003ed.
- Valerie-Anne Giscard d’Estaing. The Second World Almanac Book of Invention. New York; Pharos Book, 1986.
- Karim Nice. “How Washing Machine Work.” How Stuff Works. 1998-2005. How Stuff Works. May 3, 2005
<home.howstuffworks.com/washer.html>

