

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

**URGENCH STATE UNIVERSITY NAMED-AFTER
AL-KHOREZMI**



**PHILOLOGY FACULTY
ENGLISH LANGUAGE AND LITERATURE
DEPARTMENT**

COURSE WORK

Sevara Yo'ldosheva

e-mail:

e-mail:Sevara 22_08.@mail.uz

Responsible for course work

Language and Literature

Department

Shahlo Matchanova

I-year student- group 102

English Language and English

Literature Department

URGENCH-2016

Entry 3 (Reading)

Chart 1: Person/Character Chart

Name	Dr.Ian Malcolm
Age	He is middle-aged. He is 45 years old.
Appearance	Mr.Ian Malcolm is tall and thin body. He is a good-hearted man.
Personality	He is very outgoing. He is unusual man who does a lot of unusual things. He is scientists
Strengths	He is capable of lots of things. For instance, He is clever and he don't tired on his work
Weaknesses	One of the weakness sides he was born an poor family, but he was scientist. He can think things OK, But he is a bit impatient.
Goals	He is intellegent man. He was sceintist at 34 years old.
Other Details	He just tries to do the right thing.

Chart 2: Story Map

Title	Dr.Mallcolm The author of this book is Michael Criston
Main Characters	There are more and more main characters in this book suchasMalcolm,Sarah Harding,Levine and so on. Malcolm is a doctor Sarah Harding is girlfriend of Levine Levine is a teacher
Other Characters	There are more and more other characters in the book. For instance,Richard,Dodgson,Eddie ,Addy ,Kelly and so on. Addy and Kelly is young kids
Conflict	One day people found mammal as dinosaur .Five people were killed suddenly.So,Levine lost on the beach.
Setting	This story was written during 1900 years.Dr.Malcolm spoke how changes to the planet were cousing animal species to die
Rising Action Event 1	The first step: People found odd animal in the beach.People think lizart it.But was dinasour

Event 2	When Levine was checking event that dinosaur ,Levine disappeared
Event 3	Malcolm and other people went to the beach to find Levine
Climax	At the end they found Levine and knew about dinosaurs
Resolution	They come back their house safely

Entry 4 Writing Lion birthday

There were three lions . Daddy lion , Mummy lion , Baby lion . It was soon going to be Baby lion’s birthday party , he would be one year old. “ I want a birthday party “ Baby lion said .” Who are you going to invite?” asked Mummy lion .” All the animals. The hippos , and the rhinos , the gazelles . “ “ But we eat them “ Daddy lion explained . “Not on my birthday “, baby lion said , “We are lions , we eat gazelles and cake rots your teeth “.

That night when Baby was sleeping , Mummy lion spoke to Daddy lion . “So what are we going to do about the birthday ? How are we going to get all the birthday things ?” “We need to get the bus into town .” “ I think the monkeys help us”. “Yes. I think so”. The next day Mummy lion and Daddy lion buy a lot of things for baby lion . They invite all animals to the party .

The day of birthday party arrived .

The rhinos arrived with their present , a small rock , because there not many things you can find on the plains of Afrika to give a present . The hippos then arrived and they had bought some grass as a present , then other animals arrived with their presents which mostly consisted of things they had found . Baby lion was very happy at that day .Mummy lion brought the birthday cake and all animals ate it , then they all tried to sing happy birthday. “Where is the candle ?” asked Baby lion “I want a candle to blow out .” “Wait till the monkeys arrive . They were supposed to get it .” They were waited a lot . But the monkeys did not come . Eventually they ate birthday cake . Baby lion was very upset with his father . At that time Baby tiger who is Baby lion’s friend said :” Let’s dance ! Without candles anyway the party can be very interesting and beautiful .” Φ Then all animals danced . Even the Babby lion was in a good mood . The Daddy lion for his unresponsibility . He promised

that next time he would bring candles and to be more responsibility. At the end of the party all reversed and Baby lion was very happy and forgived his father. The party continued a lot. All animals came back their house with good mood.

Entry 2. Speaking

Presentation Topic (How Things Work)

Matchanova Shahlo

102 Group (foreign)



ELEVATOR



Overview

- An elevator (lift in British English) is a type of vertical transport equipment that efficiently moves people or goods between floors of a building or other structure. Elevators are generally powered by electric motors that either drive traction cables or counterweight system like a hoist or pump hydraulic fluid to raise a cylindrical piston like a jack.
- Elisha Graves Otis (August 3, 1811-April 8, 1861) invented a safe way of braking a hoisting machine, making it safe for people to use. This enabled the development of the passenger lift, the pulley elevator.



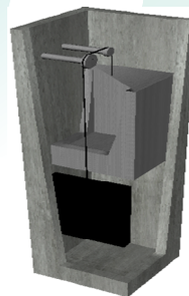
Purpose

- The lift transports people to different floors of a building by moving upwards and downwards.
- It is very comfortable way to be in the upper part of the building in a few minutes. Only you must press the button which is you need. It is an easier way than the stairs. If you use elevator your feet never pain.



Main Parts

- A lift is made up of four major components: The lift cab or platform, the shaft or hoist-way, the drive system and the counterweight. The cab is moved vertically inside the shaft using either a hydraulic piston or a pulley system, normally the weight of the cab is balanced by counterweights so that the drive system uses minimal energy.





Operation

- An elevator is really just a cab (or box) attached to a pulley or hydraulic system with some counterweights thrown in to make it easier to lift. When you push a button, it tells the pulley how much to turn, and the elevator moves to where you want it to.



Maintenance

- A typical modernization consists of controller equipment, electrical wiring and buttons, position indicators and direction arrows, hoist machines and motors (including door operators), and sometimes door hanger tracks. Rarely are car slings, rails, or other heavy structures changed. The cost of an elevator modernization can range greatly depending on which type of equipment is to be installed. Modernization can greatly improve operational reliability by replacing mechanical relays and contacts with solid-state electronics.

More Information

- www.conveyor-tech.com
www.chateaversailles.fr
www.peters-research.com.

'Laying the foundation for today's skyscrapers'
San Francisco Chronicle. August.

'Conveyor technology: Elevator'

'Up and Then Down' The New Yorker. 21 April
2008

Richard Peters 'Peter Research Ltd'



