

SESSION NO: 4

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 10

CHAPTER NAME: FORCE, WORK AND ENERGY

SUB TOPIC: SIMPLE MACHINES- LEVER, PULLEY, WHEEL &

AXLE

CHANGING YOUR TOMORROW

Website: www.odmegroup.org

Toll Free: 1800 120 2316

Email: info@odmps.org Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024



RECAPITULATION







- In which of the following case work is done.
- Work Done = ____ applied on an object X _____
 moved by the object.
- The cup fell from your hands and broke into pieces. Name the kind of force used.



SIMPLE MACHINES

 Tools are used to do some work.

Some Everyday Examples of Simple Machines





SOME EXAMPLES OF SIMPLE MACHINES

- Lever
- Pulley
- Wheel and Axle
- Inclined Plane
- Screw
- Wedge.

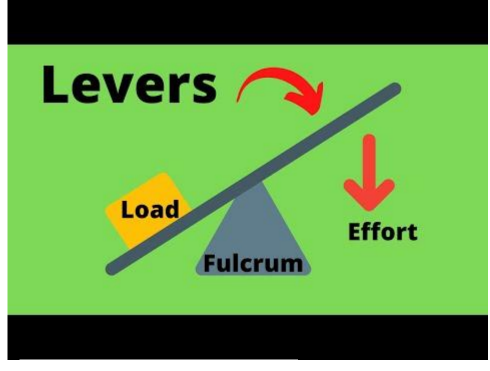


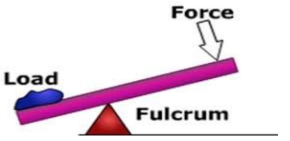
LEVER

- It is used to lift the weights.
- Cut the things and open the lids.
- Scissors and bottle-openers are examples of levers.
- A small child lifts up a heavier child on a see- saw which is also a type of lever.





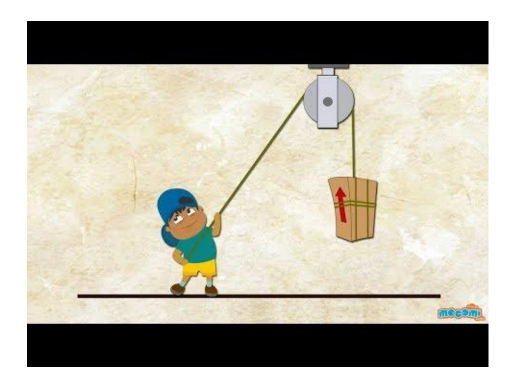








- Pulley is made up of wheel and a rope.
- It is used to draw water from wells in villages.







 Wheel-and-axle arrangement is made up of circular object and a rod of different size.

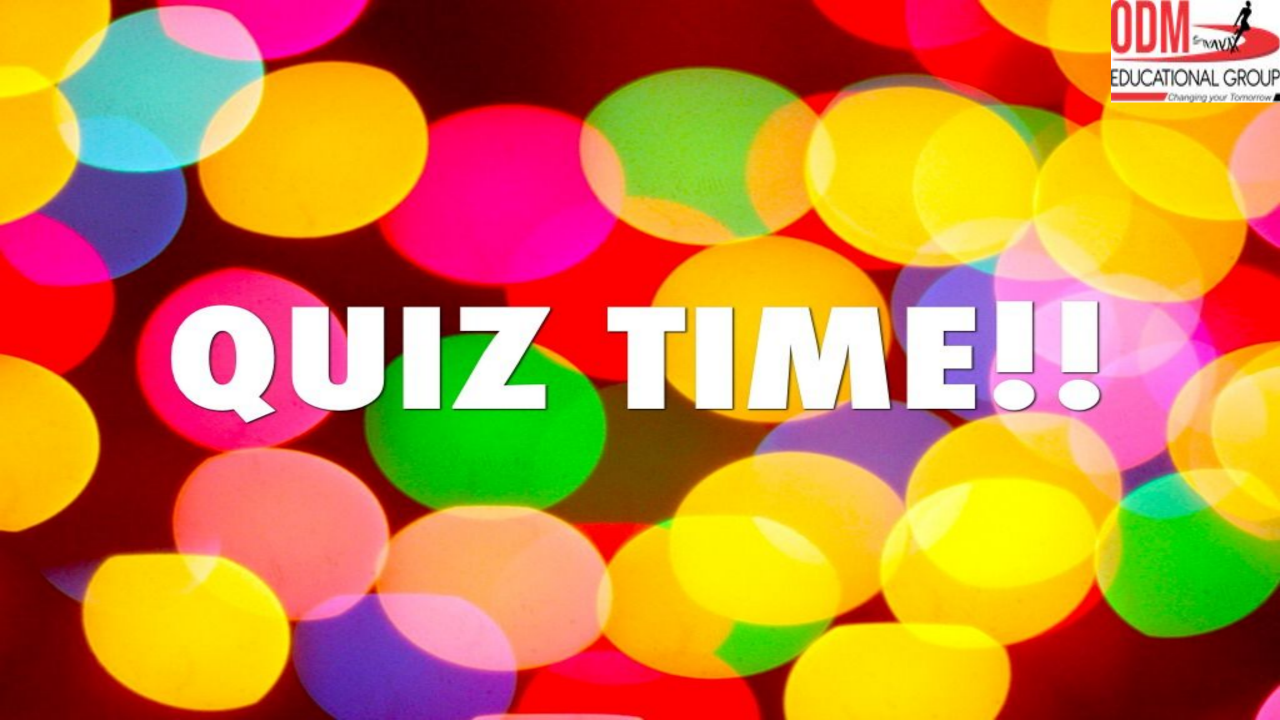
Ex: A steering wheel, a bicycle pedal and a screwdriver are some examples of wheel and axle.



SUMMARY



- Tools which are used to do some work ae known as simple machines.
- Simple machines are lever, pulley, wheel and axle, inclined plane, screw and wedge
- Simple machines helps us to do our work faster and with less effort.
- It also helps in change the direction of the force used .





1. Tools used to do some work.

Ans: Simple machines



2. Simple machines helps us to do our work _____ and with less effort.

Ans: faster



3. ____ and ____ arrangement is made up of two circular objects of different sizes.

Ans: Wheel-and-axle



HOMEWORK

 Draw a picture of each type of simple machine and write one of its uses (copy and record)

LEARNING OUTCOME



Learner will able to

- understand different types of tools used to do work.
- Know the application of it in day to day life.



THANKING YOU ODM EDUCATIONAL GROUP