# **Tomb Builders**

# Simple machines

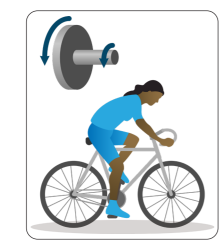
Simple machines are devices that make physical tasks easier. They work by changing the strength or direction of a force.

There are six types of simple machines:

### Wheel and axle

Wheels and axles make it easier to move things. Wheels also reduce the friction between two surfaces.

Bicycles, skateboards and cars all use wheels and axles.

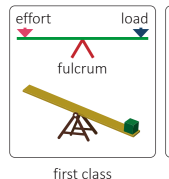


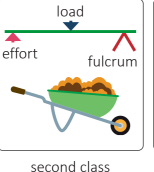
#### Lever

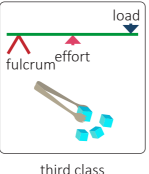
A lever is a rigid bar that pivots on a fixed point called a fulcrum. When one end of a lever is pushed down, the other end moves up.

There are three different classes of lever depending on where the load and the effort are located:









Seesaws, spades and bottle openers all use levers.

## **Inclined plane**

An inclined plane is a slope between two levels. Inclined planes make it easier to move heavy objects up and down.

Wheelchair ramps, slides and stairs all use inclined planes.

## **Pulley**

A pulley changes the direction of the force. It is used to lift or lower an object.

Flag poles, window blinds, and a bucket in a well all use pulleys.

#### **Screw**

A screw is a long, inclined plane, called a thread, that is placed around a cylinder. It changes a gentle rotational force into a stronger forward force to join two things together.

Bottle tops, light bulbs and taps all use screws.

## Wedge

A wedge is a triangular tool that is thick at one end and thin at the other. It changes the direction of a force.

Axes, knives and chisels all use wedges.









# **Compound machines**

Compound machines use a combination of simple machines. A wheelbarrow is a compound machine because it combines a lever with a wheel and axle.



# Scoring, joining and strengthening cardboard

Models of simple machines can be made of cardboard. Cardboard models can be improved by using folding, joining and strengthening techniques.

- Using a ruler and an empty ballpoint pen to score cardboard makes it easier to fold.
- Cardboard can be joined using folded cardboard, sticky tape or a glued tab.
- Cardboard can be strengthened by gluing layers of card together, gluing or taping lollipop sticks or straws to the back, or gluing card triangles into the corners of folded card.

## **Glossary**

| force    | A push or a pull.  |
|----------|--|
| friction | The force between two surfaces as they move across each other. |