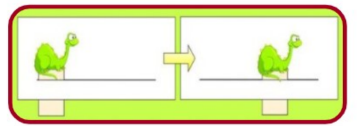
Year 1 - Levers and Sliders - How to save energy - Summer Term

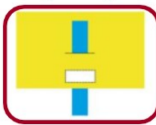


How will my mechanism move?

forwards and backwards slider







pivot point

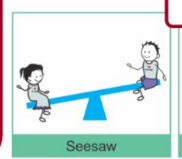
push and pull slider



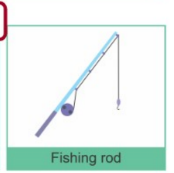


Sticky Knowledge:

- To know what a lever/slider is.
- · To know what a mechanism is.
- To know the importance of recycling and saving energy.
- To know that different mechanisms produce different types of movement.







Glossary:

- Mechanism a device used to create movement in a product.
- Lever a rigid bar which moves around a pivot. Levers are used in
- many everyday products. In this project children will use card strips for levers and paper fasteners for pivots.
- Slider a rigid bar which moves backwards and forwards along a straight line. Unlike a lever, a slider does not have a pivot point.
- Slot the hole through which a lever or slider is placed to enable part of a picture to move.
- Guide or bridge a short card strip used to keep sliders in place and control movement.

