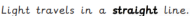
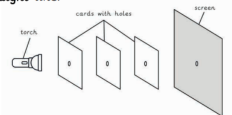
Mercury Class Energy: Light and Reflection Science Knowledge Organiser

Science - Light and reflection

light	A store of energy that can be seen with our eyes.
light source	Where light comes from.
light ray	A narrow beam of light.
luminous	Something that gives off light.
non-luminous	Something that does not give off light.
transparent	A material that allows light to pass through with minimal scattering or reflection so an object is clearly visible.
translucent	A material that allows some light to pass through. Light may be scattered, causing objects behind to appear fuzzy or distorted.
opaque	A material that blocks or absorbs all light, preventing objects on the other side from being seen.



The holes must line up exactly for the light to pass through and show on the screen. This is because light cannot move around objects – it travels in a straight line.





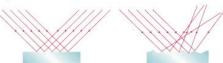
Shadow: a dark area caused by something blocking the light.



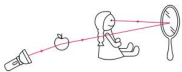
A **shadow** is formed when an **opaque** object is in the pathway of light because light travels in straight lines.

Shadows have the same shape as the objects that cast them. The size of a shadow changes as the light source moves.

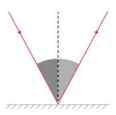
Light can change direction when it reaches a different material. **Reflection** is when light does not pass through a material and changes direction.



Shiny surfaces **reflect** light **uniformly**, whereas rough surfaces **scatter** the light rays.



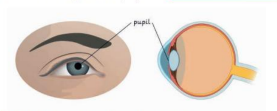
A **ray diagram** is a scientific drawing to show the pathway of light. It can be helpful to explain observations.



On a smooth surface, the angle of the incoming ray is the same as the angle of the reflected ray.

Light needs to enter the eye for us to see. It enters through the pupil.





Light may come directly from a luminous object or reflect off a non-luminous object.

Mirrors are useful in lots of situations:

- Looking at the back of your hair when you get it cut.
- Dentists looking at the inside of the mouth.
- Rear view and side mirrors in a car to look at your surroundings in a vehicle.

Periscopes are long, vertical tubes that contain a set of mirrors to give a view above the position of the eye.

