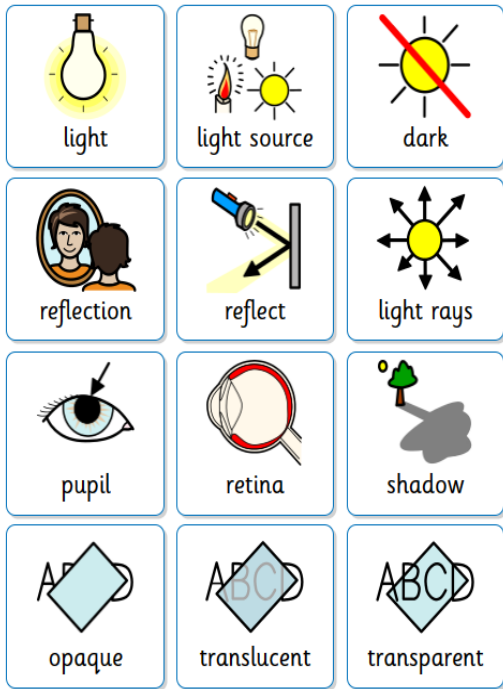


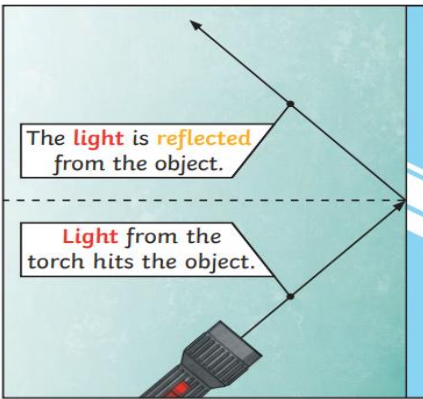
Year 3: Light and Dark

Key Vocabulary:

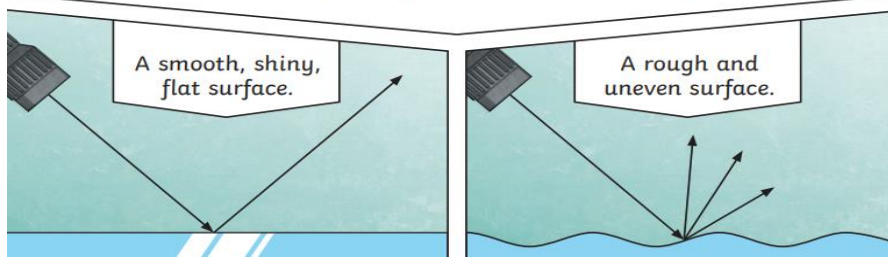


Key Knowledge - Light

We need **light** to be able to see things. **Light** travels in a straight line. When **light** hits an object, it is **reflected** (bounces off). If the **reflected light** hits our eyes, we can see the object. Some surfaces and materials **reflect light** well. Other materials do not **reflect light** well. **Reflective** surfaces and materials can be very useful...

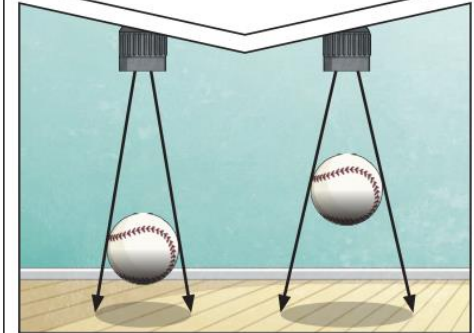


The surfaces that reflect **light** best are smooth, shiny and flat.

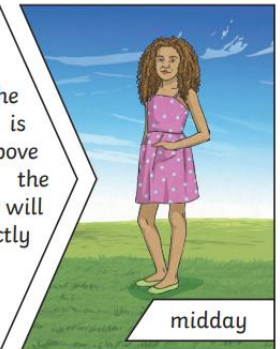


Key Facts: Shadows

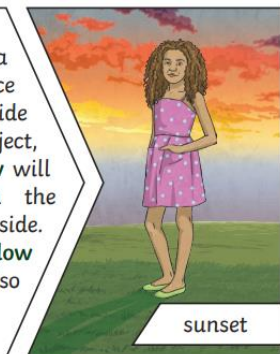
A **shadow** is caused when **light** is blocked by an **opaque** object. A **shadow** is larger when an object is closer to the **light** source. This is because it blocks more of the **light**.



When the **light** source is directly above the object, the **shadow** will be directly underneath.



When a **light** source is to one side of an object, the **shadow** will appear on the opposite side. The **shadow** will also be longer.

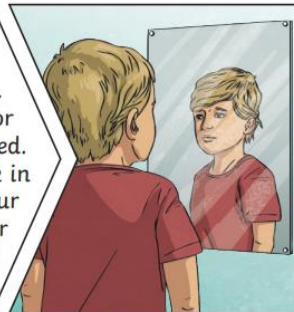


Learning Journey:

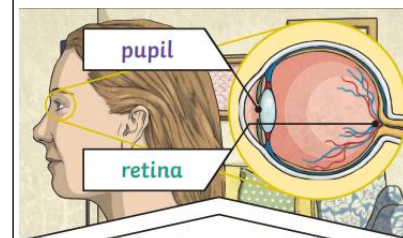
- 1) Light and Dark
- 2) Reflective Surfaces
- 3) Marvellous Mirrors
- 4) Sun Safety
- 5) Making Shadows
- 6) Changing Shadows

Key Facts – Mirrors

Mirrors **reflect light** very well, so they create a clear image. An image in a mirror appears to be reversed. For example, if you look in a mirror and raise your right hand, the mirror image appears to raise its left hand.



Key Facts – The Eye



The **pupils** control the amount of **light** entering the eyes. If too much **light** enters, then it can damage the **retina**. To help protect the eyes, you can wear a hat with a wide brim and sunglasses with a UV rating.