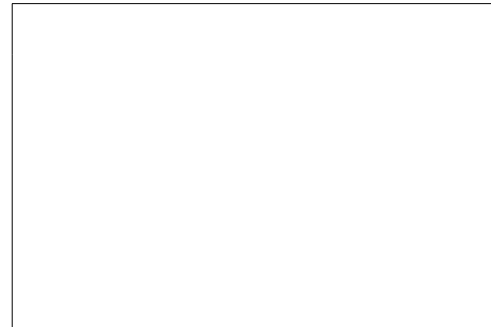
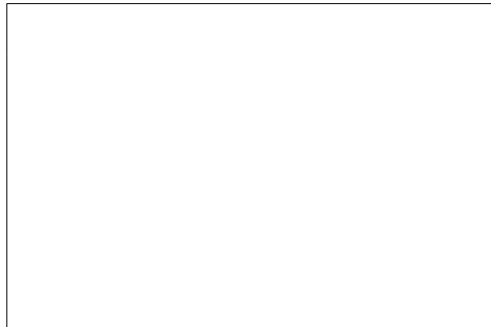
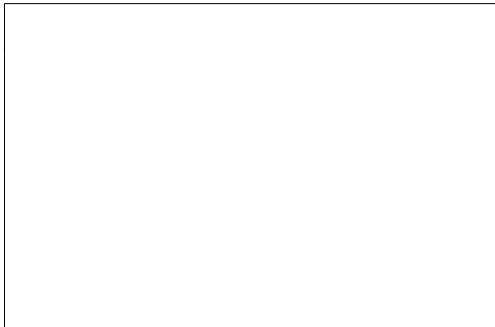
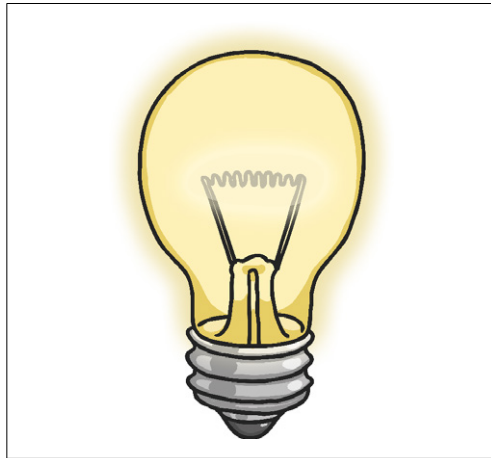


Changes in Lighting

Stick your information underneath the correct picture. The first one has been completed for you.



3,000,000 BC: During the Palaeolithic period when the ice came, some humans sheltered from the cold in caves. They would have built fires to give them warmth and light.



Changes in Lighting

Cut out the strips and ask each child to match the information to the correct picture on their activity sheet.

AD 1837 – 1901: In the Victorian period, in 1879, Thomas Edison invented the ‘modern light bulb’ that worked for a long time. His invention meant that people could use electricity to light their homes. He also invented electric lamps.

AD 2015: LED lights are the biggest thing to hit lighting since electric light was invented! LED lights use up to 85% less energy than conventional bulbs. LED lighting is available in a huge range of unique designs.

AD 1714 – 1830: In the Georgian period candles would have been used to light up homes. Three types of candle were commonly used; tallow (made from animal fat), spermaceti (made from whale oil) and beeswax.

AD 1837 – 1901: In the Victorian period, in 1879, Thomas Edison invented the ‘modern light bulb’ that worked for a long time. His invention meant that people could use electricity to light their homes. He also invented electric lamps.

AD 2015: LED lights are the biggest thing to hit lighting since electric light was invented! LED lights use up to 85% less energy than conventional bulbs. LED lighting is available in a huge range of unique designs.

AD 1714 – 1830: In the Georgian period candles would have been used to light up homes. Three types of candle were commonly used; tallow (made from animal fat), spermaceti (made from whale oil) and beeswax.

AD 1837 – 1901: In the Victorian period, in 1879, Thomas Edison invented the ‘modern light bulb’ that worked for a long time. His invention meant that people could use electricity to light their homes. He also invented electric lamps.

AD 2015: LED lights are the biggest thing to hit lighting since electric light was invented! LED lights use up to 85% less energy than conventional bulbs. LED lighting is available in a huge range of unique designs.

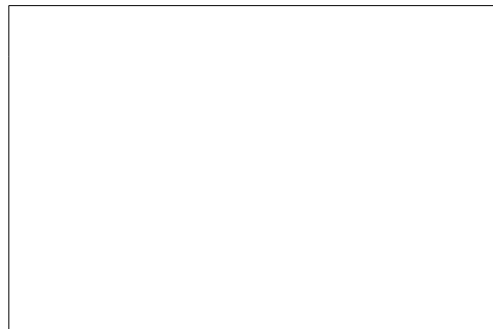
AD 1714 – 1830: In the Georgian period candles would have been used to light up homes. Three types of candle were commonly used; tallow (made from animal fat), spermaceti (made from whale oil) and beeswax.



Changes in Lighting



Place your information and pictures in chronological order and stick them in the boxes below. The first one has been completed for you.

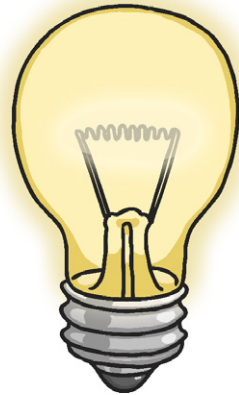
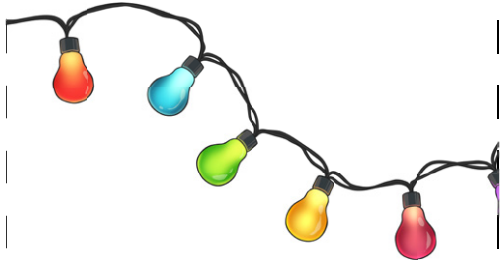


3,000,000 BC: During the Palaeolithic period when the ice came, some humans sheltered from the cold in caves. They would have built fires to give them warmth and light.



Changes in Lighting

Cut out the information and pictures, place them in chronological order and stick them on your activity sheet.



AD 1837 – 1901: In the Victorian period, in 1879, Thomas Edison invented the 'modern light bulb' that worked for a long time. His invention meant that people could use electricity to light their homes. He also invented electric lamps.

AD 2015: LED lights are the biggest thing to hit lighting since electric light was invented! LED lights use up to 85% less energy than conventional bulbs. LED lighting is available in a huge range of unique designs.

AD 1714 – 1830: In the Georgian period candles would have been used to light up homes. Three types of candle were commonly used; tallow (made from animal fat), spermaceti (made from whale oil) and beeswax.

3,000,000 BC: During the Palaeolithic period when the ice came, some humans sheltered from the cold in caves. They would have built fires to give them warmth and light.