

Aim

• I can investigate which materials block light to form shadows.



Success Criteria

- I can explain how light travels.
- I can sort different materials according to whether they are opaque, transparent or translucent.
- I can use these materials in an investigation into different shadows.

Light



Light is a beam of energy that travels in a wave from a source.

A wave of light can only travel in a straight line. Waves of light are called light rays.

Try this activity to demonstrate how light travels:

- Punch holes in the centre of three equal-sized pieces of card.
- Hold the pieces of card so that the holes line up.
- Shine a torch so that the beam of light can travel straight through the holes.

What happens if you move one of the pieces of card so the holes don't line up?



Blocking Light

When you moved one of your pieces of card so the holes did not line up, the card blocked the ray of light. This is because light can only travel in a straight line, so it can not travel around the card.

Some objects, like the card, block light well and don't let any get through. These objects are called opaque.

Other things let some light through, but scatter the light so we can't see through them properly. These things are called translucent. Transparent objects let light travel through them easily.

Can you think of some items that are opaque, translucent and transparent?

Look around your classroom for ideas!

What's the Use?



Opaque, translucent and transparent materials are all useful for different things. Look at the items below and decide which type of material would be best for each one:

bathroom window

sun hat

living room curtains

window with a lovely view

car windscreen

shower curtain

Making Shadows

Opaque objects do not let any light through.

They completely block the light and stop it travelling any further.

These objects create shadows.

Shadows are areas of darkness where light has been blocked.



Choosing Materials

This is Isaac.

He has a new baby sister.

She is a very good baby, but she keeps crying early in the morning because too much light is getting into her bedroom and waking her up.

Isaac wants to choose the best material to make some new curtains for her bedroom.

He wants to make sure that her new curtains block as much light as possible.

Can you help him?



Choosing Materials



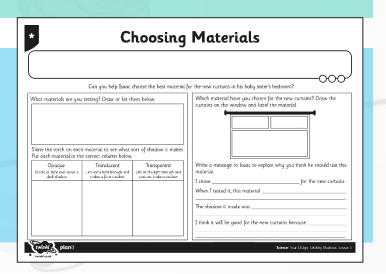
Look at the different materials on your table.

You will test how well each one blocks light by shining a torch onto it and seeing if it makes a dark shadow. If it does, it is opaque and may be a good choice for the new curtains.



Decide whether each material you test is opaque, translucent or transparent.

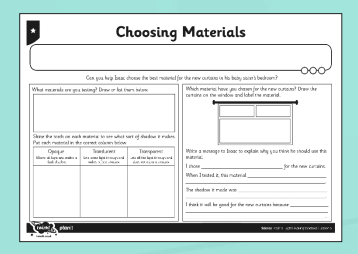
Record this on your Choosing Materials Activity Sheet.



Which Material Is Best?



Now you have tested all the materials, you need to choose which material is best for Isaac to make the curtains out of.



Draw curtains on the window on your Activity Sheet, and label them to show which material they are made out of. Write a message to Isaac to explain to him why you chose this material. Think about how you could tell it

Think about how you could tell it blocked light and why this would be useful.



Aim



• I can investigate which materials block light to form shadows.



Success Criteria

- I can explain how light travels.
- I can sort different materials according to whether they are opaque, transparent or translucent.
- I can use these materials in an investigation into different shadows.

