

















Put these statements in order to explain how we see:

Light hits an object and reflects off it.

Reflected light enters our eyes through the pupils.

Light travels from a light source.

winkl.co.uk

How do shadows prove that light travels in straight lines?



Are these statements true or false?

Light cannot travel in space.

Our eyes emit light, enabling us to see.

A ray of light hitting a mirror reflects off it at the same angle.

There are only seven colours.

Light travels slower through glass or water.

twinkl.co.ul