

1) Match the sentence halves about the properties of light:

- a** Light energy travels in 300,000 kilometres per second.
- b** Light from the sun takes straight lines called rays.
- c** Light energy travels at with an object, it is absorbed, reflected or refracted.
- d** When light comes into contact 8 minutes and 20 seconds to reach the Earth.
- e** A ray of light contains all colours.

2) Order the words to make true sentences about light:

a found / sources / nature. / in / light / are / Natural

b man-made. / Artificial / sources / light / are

c sun. / main / Our / the / light / source / of / is / natural

d light / A / artificial / is / lightbulb / an / source.

3) Complete the sentence with a suitable number (a) and word (b)

"Light travels at a speed of _____ kilometres per _____"

Well done, peeps!

