



HOME LEARNING

Subject: Science

Time: 50 minutes approx.

Learning Objective: I can identify light sources

**Miss Mendez will be running an online LIVE lesson on Teams on:
Tuesday 23rd February at 1:30pm**
Click HERE to log into Teams

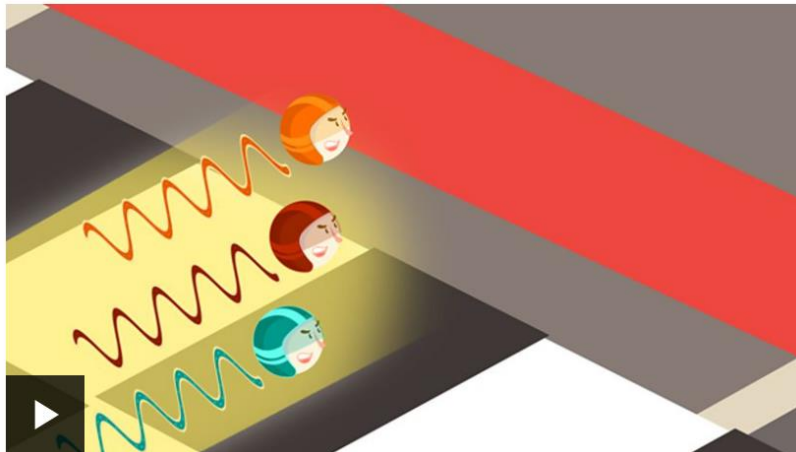
Task 1: (Miss Mendez)

I can sort items that produce light

A source of light produces light. Examples of light sources include the Sun and other stars, torches and televisions because they all make their own light. Some animals, such as fireflies and glow-worms are also light sources and produce their own light.

Watch the video 'What is light?' on the following link

<https://www.bbc.co.uk/bitesize/topics/zbssgk7/articles/z2s4xfr>



A light source is something that produces light. Light sources enter our eyes and allow us to see them. Light also reflects off objects that do not produce their own light. This reflected light helps us to see these objects.

Sort the pictures below into light sources and things that reflect light. You can list them, draw them or cut and stick them.



Light Sources	Objects we can see because of reflected light

Save your work:

**If you are using a computer, open a blank document to do your work (you can use Word or Publisher). Don't forget to SAVE it with your name, the lesson you are doing and the date.
For example: T.Smith Maths 8 April**

If you would like us to see or mark your work please email it or send a photo of your completed work to:

smendez.305@glebe.bromley.sch.uk

Thank you