

Name: Date:

Dear Parents,

This worksheet is a **summary of unit 5** about the light and the uses of light. It is a great way for your child to revisit and apply what they've learned in class.

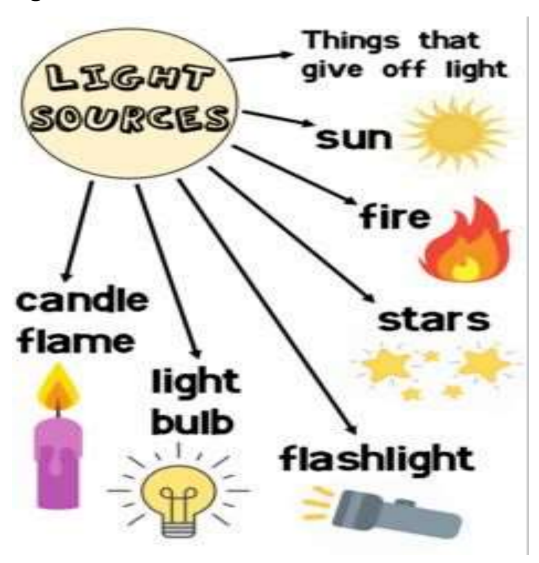
We appreciate your support in guiding your child as they complete this activity. Together, we can strengthen their understanding of this important topic!

Thank you for your help!

Warm regards,

Mariam Nahhas

Light sources



Light

Light is a form of energy that allows you to see. Light is all around you. Daylight comes from the Sun. Just like you saw in the Explore activity, it is hard to see the shape and color of objects without turning on a light.

Colour the things which give light



Circle the correct answer:

- 1. What does a source of light do?
 - a) makes light
 - b) reflects light
 - c) absorbs light







2. Which of the following is NOT a source of light?







- 3- Light help you to
 - A. Hear
 - B. See
 - C. Smell.



4. Where we can use headlamp?





In the cave



in the room

What Is Light Used For?

1. To Help Us See

Light from the sun, lamps, or flashlights makes it possible for us to see things around us. Without light, it would be dark, and we couldn't see!

2. To Keep Us Safe

 Traffic lights and streetlights help people and cars move safely. Flashlights are used during emergencies when it's dark.

3. For Plants to Grow

 Plants need sunlight to make their food, which helps them grow strong and healthy.

4. To Provide Warmth

 The sun gives us light and warmth, making the Earth a comfortable place to live.

5. For Fun and Learning

 Light is used in screens like TVs, tablets, and projectors to show videos and games. It's also used for decorations like fairy lights.

6. To Tell Time

 The sun's light helps us know the time of day. For example, it's bright in the morning and dark at night.

The sun appears to move:

- -The nearest star is the sun. it is very bright and hot.
- -During the hours of daylight, the sun gives us light.
- -The sun is a very big light source.

