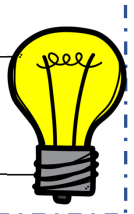
Light

Light is like a super-fast friend that helps us see everything. The sun is a big ball of light up in the sky. It makes the day bright. At night, when the sun goes down, it gets dark. We can make our own light with lamps and flashlights. They help us see when the sun is not around. Light can bounce like a ball. It bounces off things and comes to our eyes. That's how we see! Some things are special and let light pass through. Like a clear window, we can see right through it. But some things, like walls, don't let light through. We can't see through them. When something blocks the light, it makes a shadow. Shadows are like shapes on the ground. We can play and make shadow animals with our hands! Colors are a part of light too. Light is like a rainbow. It has all the colors inside. When light shines on things, we see colors. That's why flowers and toys have different colors. We use light to stay safe and not bump into things. Cars have lights to see the road at night. We have lights in our house so we can read and play. Light is amazing! It helps plants grow and keeps us warm. Sometimes, after it rains, we can see a rainbow. That's light playing with water in the sky!

Remember, light is very important. It comes from the sun and lights up our world. So, when you turn on a light, think about how it helps us every day.

- 1. Read the passage about 'Light'
- 2. Underline each word that you could not read.
- 3. Circle each word that took you more than 1 try.
- 4. Answer the follow up questions.





Answer according to the reading passage:

- 1. If there wasn't any light, could you see anything?
- a. yes
- b. no
- 2. When the sun goes down:
- a. it gets bright
- b. it gets dark
- c. it gets cold
- 3. Light can pass through things like:
- a. walls
- b. mirrors
- c. windows
- 4. When something blocks the light, it can make a:
- a. fire
- b. shadow
- c. fire
- 5. Light comes from the:
- a. sun
- b. moon
- c. sky

Light Open Response Questions

Open Response Questions for Thinking Skills:

- 1. Inferring
- 2. Making Connections
- 3. Summarizing
- 4. Visualizing
- 1. Explain why we need light to see.
- 2. How can you make a shadow using light?
- 3. In 3 sentences, explain what this reading passage is about.
- 4. Describe what the sun looks like.
- Write 3 facts about light.
- > Explain what would happen if there was no light.
- Write 3 facts about the sun.
- Explain what happens when the sun comes up and goes down.
- Why is light important?