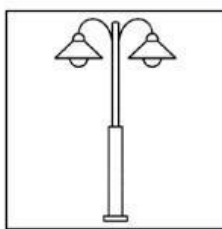
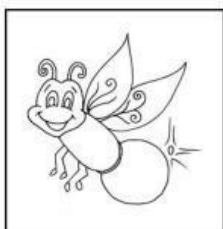


## ☛ PRACTICE

**I. [DOK 1] Unscramble the terms. Then match the columns.**

1. o h a d s w .....	•	to bounce off or throw back from.
2. o l c b k .....	•	brightness from the sun, lamp or something similar; energy that makes seeing possible.
3. l f r t e e c .....	•	a dark shape formed when an object is between light and a surface.
4. g h t i l .....	•	to be in the way so that people or things cannot pass through or enter

**II.[DOK 2] Look and write “natural light” or “human-made light” below each thing.**

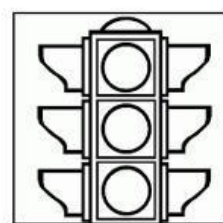
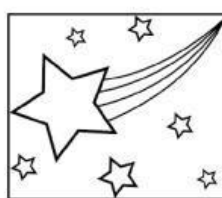
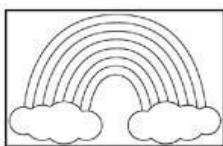


1. ....

2. ....

3. ....

4. ....



5. ....

6. ....

7. ....

8. ....

**III.[DOK 2] Read and choose the correct answer.**

1. What object allows all light to travel through?

- A. a book
- B. a mirror
- C. a shadow
- D. a window

2. Light travels in a straight line until what happens?

- A. It reaches Earth.
- B. It hits an object.
- C. It slows down.
- D. It changes color.

3. What is the main source of Earth's light?

- A. electricity
- B. lightning
- C. the moon
- D. the sun

4. Shadow happens when an object:

- A. blocks light
- B. allows some light to pass through
- C. reflects light back to the source
- D. takes most of the light in

5. Which is true about reflected light?

- A. It travels very slowly.
- B. It follows a curved line.
- C. It allows people to see.
- D. It travels back to the sun.

**IV.[DOK 3]\* Read and make the sentences TRUE.**

**Example:** People can make plant and animal habitats.

Correction: People can *protect* plant and animal habitats

1. Light travels in a curved line.

Correction: .....

2. Shadows are areas where light can travel through.

Correction: .....

3. Shadows don't appear in different shapes and sizes.

**Correction:** .....

4. Shadow is when light bounces off an object

Correction: .....

5. Light can bend to go around something.

Correction: .....