

Light and Shadows

Light travels from its source in a **straight line** in the form of **rays**. When light is blocked by an object at some distance, a shadow is formed behind the object.



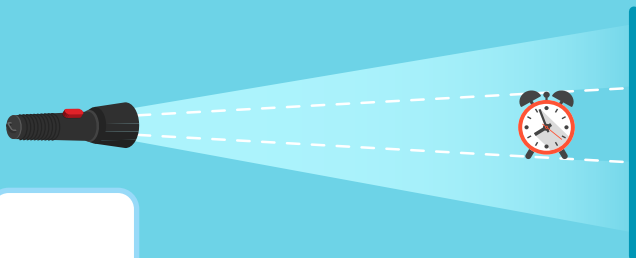
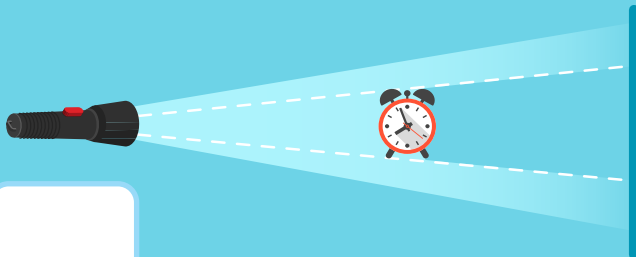
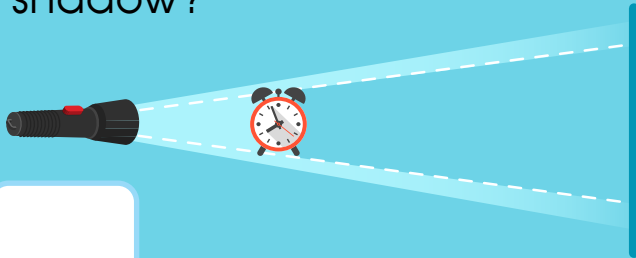
The closer an object is to a source of light, **the bigger** its shadow is.



The farther an object is from a source of light, **the smaller** its shadow is.

Answer the questions. Check the correct boxes.

1. In which position will the clock cast the biggest shadow?



2. In which position will the cactus cast the smallest shadow?

