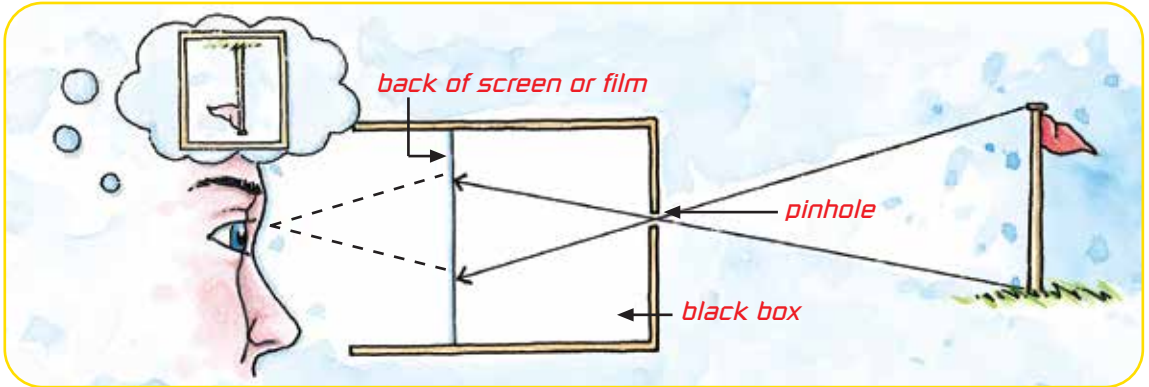


# What You See ...

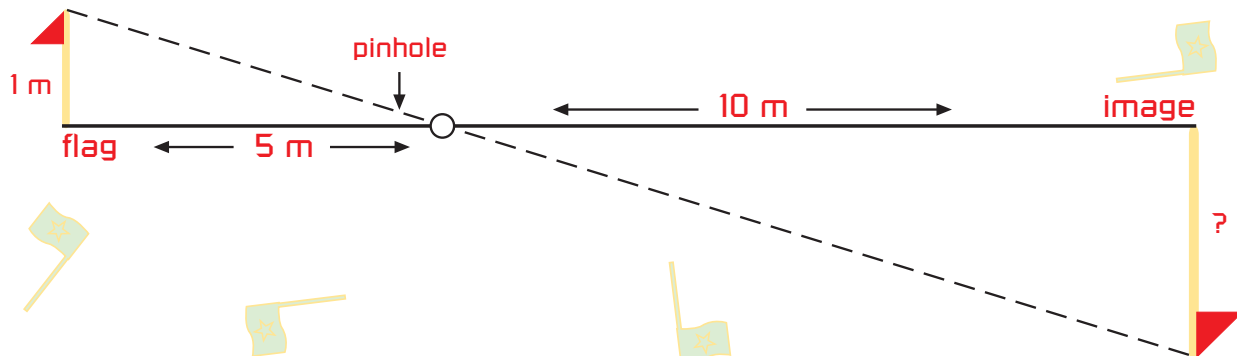
## ACTIVITY

If you look at the image of an object through a pinhole camera, the object appears to be upside down and reversed.



This is called negative enlargement because both the size and the orientation of the image are different from those of the object.

- How tall do you think the image of this flag would be? Why?



- In each diagram below, find the height of the image and draw its orientation.

