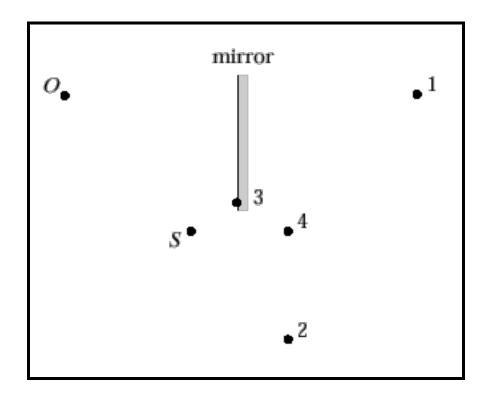
An observer O, facing a mirror, observes a light source S. Where does *O* perceive the mirror image of *S* to be located?



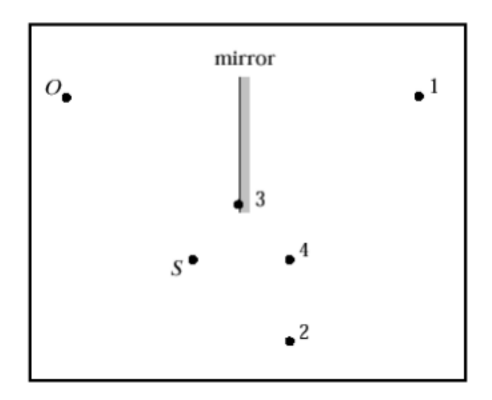
- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 5. Some other location
- 6. O cannot see S in the mirror when they are as shown.



An observer O, facing a mirror, observes a light source S. Where does *O* perceive the mirror image of *S* to be located?

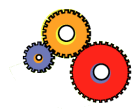


- 1. 1
- 2. 2
- 3. 3
- 4. 4
- 5. Some other location
- 6. O cannot see S in the mirror when they are as shown.



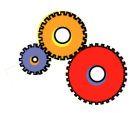
I have a small mirror – about 8 inches high – hanging on my wall. When I'm standing right in front of it, I can only see my head. Can I see all of myself at once by moving far back enough?





- 1. Yes
- 2. No
- 3. I can if I ...

How large a mirror do you need in order to see your whole body?



- 1. You can see yourself in any size mirror if you go back far enough.
- 2. About half your size.
- 3. As big as you are.
- 4. Some other answer.



What does a flat mirror do to the image?

- 1. Flips it left to right.
- 2. Flips it upside down.
- 3. Does both.
- 4. Does something else.