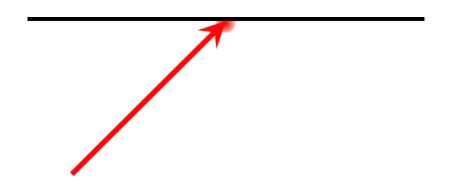
Activity 1: Reflect on This Question Group 1 Question 1

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

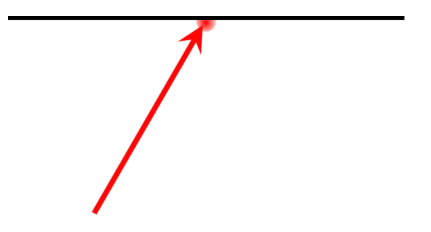


Question 2

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

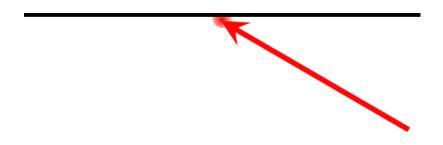


Question 3



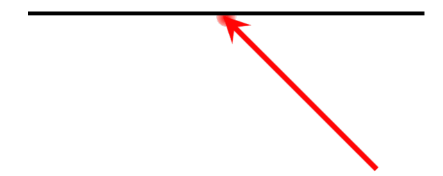
Question Group 2 Question 4

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

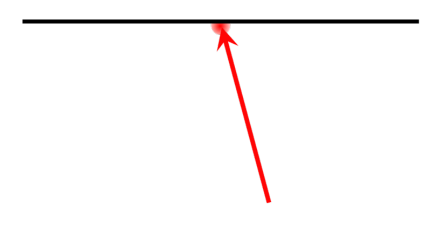


Question 5

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.



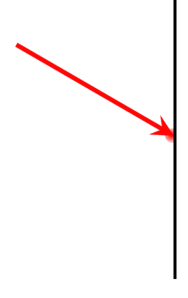
Question 6



Question Group 3 Question 7

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.





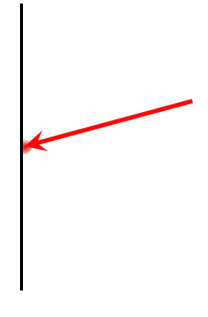
The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

Question Group 4 Question 10

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

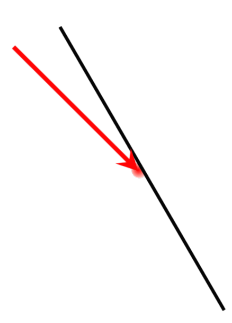


Question 12

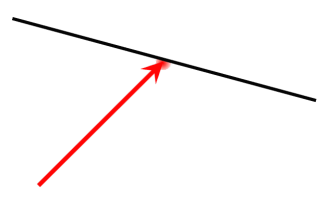


Question Group 5 Question 13

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.



Question 14



The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

diagram in order to identify the appropriate reflected ray.

Question 16

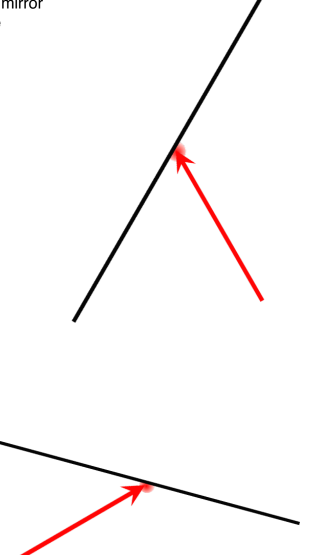
Question Group 6

The diagram shows an incident ray

approaching a mirror surface. Tap on the

Question 17

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.



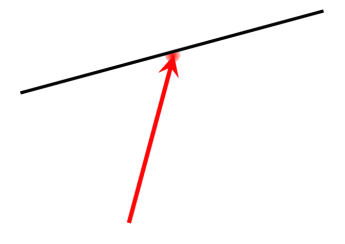
Question Group 7 Question 19

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

Question 21

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

Question Group 8 Question 22



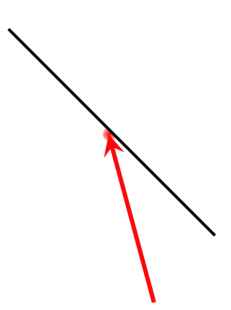
The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

Question 24

Question Group 9 Question 25

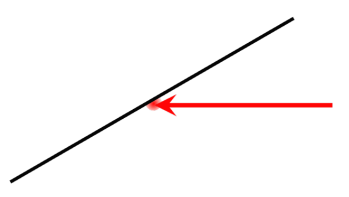
The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

Question 26

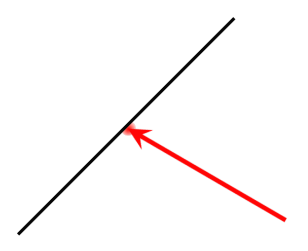


The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

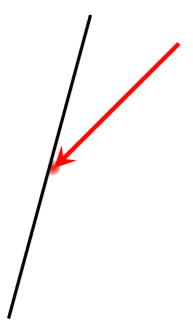
Question Group 10 Question 28



The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.



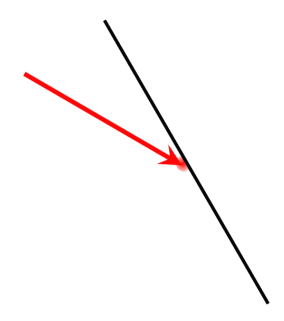
Question 30



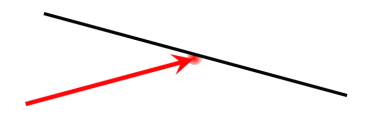
Question Group 11 Question 31

The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.

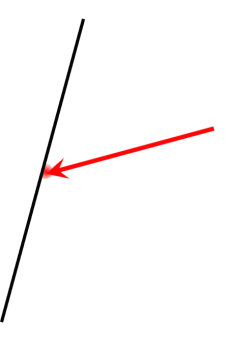
Question 32



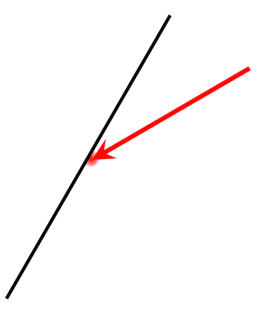
The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.



Question Group 12 Question 34



The diagram shows an incident ray approaching a mirror surface. Tap on the diagram in order to identify the appropriate reflected ray.



Question 36