This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?
This diagram shows two mirrors that meet at a right angle. Several rays of light enter from above and strike the mirror on the left. Draw the path of one ray as it reflects first off the left mirror and then off the lower mirror. Draw the final ray all the way to the edge of the page.

a) What numbered point does the ray you drew pass through before it leaves the page?

b) How does the direction of the ray entering the page compare to the direction of the ray leaving the page?