

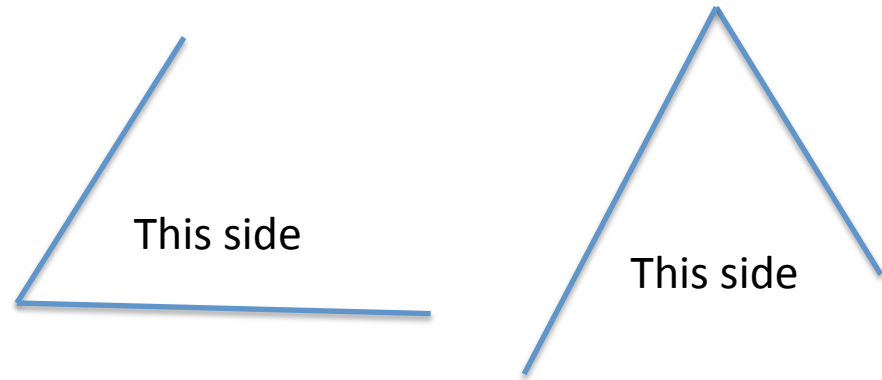
Find where you would align the line that form an angle; draw a line.

Find where you would align the corner that form an angle; mark with an X.

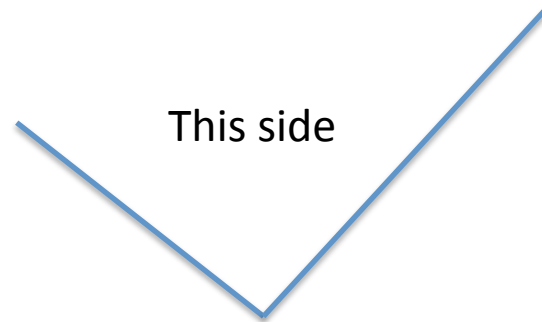


Draw a 45° angle below using a protractor.

Measure the following angles and write them down.



Draw a 90° angle below using a protractor.



A black rectangular box with a white border and a gradient fill, containing the word "Target" in white text.

Target

Where should you put the flashlight so you hit the mirror first and then the target?

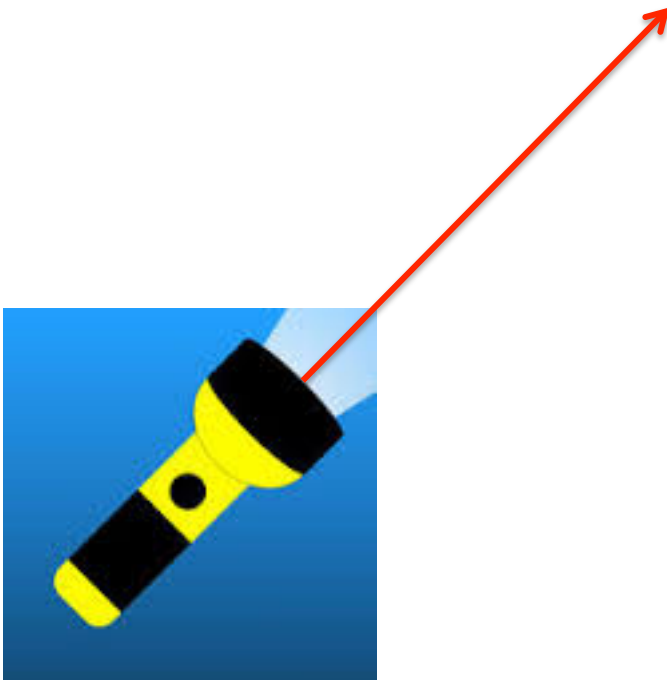
Draw the path of the light accurately using a protractor.

A black rectangular box with a white border and a gradient fill, rotated diagonally, containing the word "Mirror" in white text.

Mirror

Where should you put a mirror so you hit the mirror first and then the target?

Draw the path of the light accurately using a protractor.



Target

Where does the light go?

Draw the light rays accurately using a protractor and see if it hits the target!

