




Construction

ROK (Retention of Knowledge)

Measure the lines to the nearest millimetre

- 1) 
- 2) 
- 3) 
- 4) 4m = _____ cm
- 5) ___ m = 160cm

Literacy

Write a set of step by step instructions using specialist terminology and diagrams of how to construct a perpendicular bisector.

Stretch

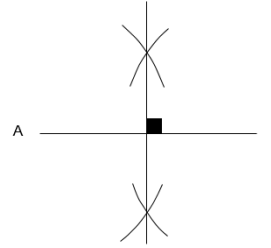
Shannon lives in house A. Rhian lives in house B.
Where is halfway between the house?



House A



House B



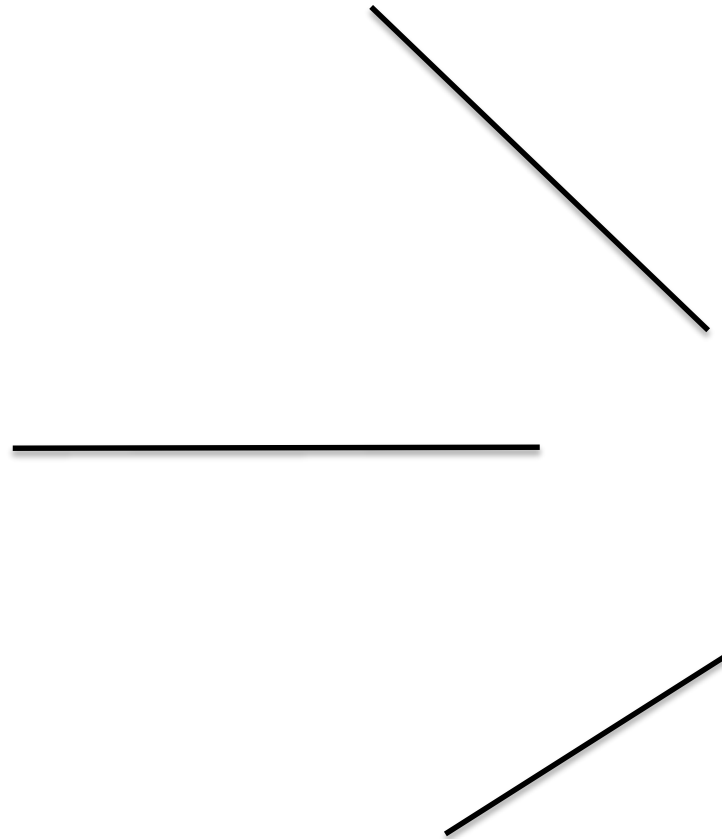
A perpendicular bisector cuts the line in half at a 90 degree angle.

Remember to leave your construction lines.

Memory

Skill 1

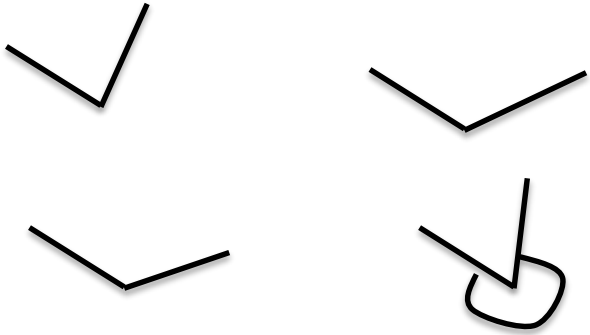
Perpendicular bisectors



Construction – Angle Bisector

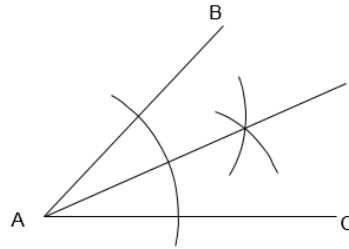
ROK (Retention of Knowledge)

Measure and identify the types angles



Literacy

Write a set of step by step instructions using specialist terminology and diagrams of how to construct an angle bisector.



An angle bisector precisely cuts the 'wedge' angle in half.

Memory

Skill 2

Angle Bisectors

