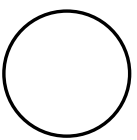


Name: \_\_\_\_\_

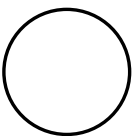
5-a-day

Foundation Plus

5th July

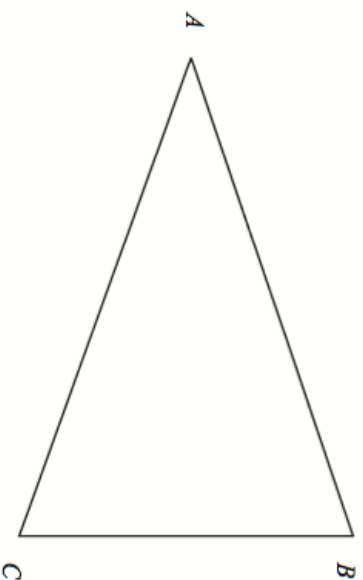


Draw a segment



Draw a tangent

ABC is a garden. A tree is planted closer to wall AB than wall BC. Show the possible locations the tree can be planted.



How long will it take an athlete to run 6000m at an average speed of 3 metres per second?

Give your answer in minutes and seconds.

Solve the simultaneous equations

$$5x - 2y = 4$$

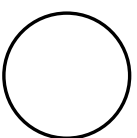
$$3x - 6y = 6$$

Name: \_\_\_\_\_

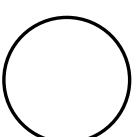
5-a-day

Foundation Plus

5th July

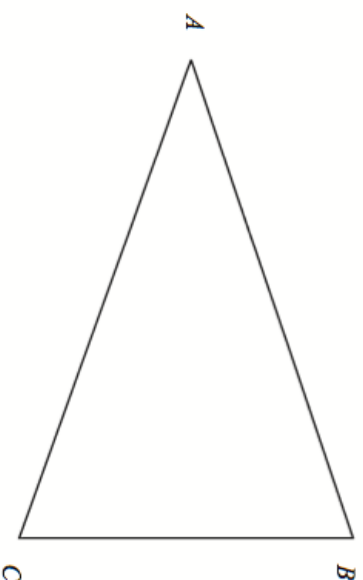


Draw a segment



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