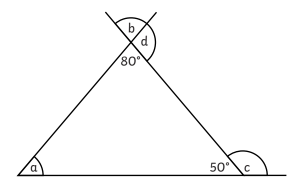


- 1) Jen says, "If I turn from 2 o'clock to 8 o'clock, this is a half turn - 180°". Is Jen correct? Prove it! What other turns can you identify on a clock face that would be the same value of 180°?
- 2) Floria is describing angles on a straight line for her friend to draw. She says one of the angles is 32°, another is a right angle and the final angle is 68°. Is Floria correct? Prove it!

Calculate the missing angles on this picture and explain how you worked them out.



- $\alpha = \underline{\hspace{1cm}}^{\circ}.$
- I know this because ...
- b = °.
- I know this because ...
- c = _____°.
- I know this because ...
- d = _____°.
- I know this because ...



- 1) Create your own straight-line angle problem picture like the one above.
 - Don't forget to label some of the angles and work out the answers yourself!

1) Match the answer to complete the sentence:

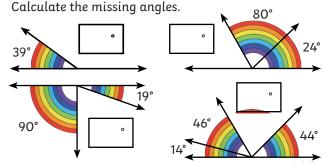


right angles. A right angle is _____ degrees.

A straight line is made up of _

A straight line is _____ degrees.

Calculate the missing angles.

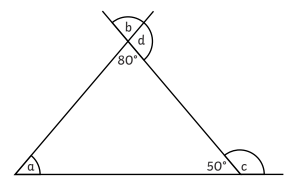


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- 1) Create your own straight-line angle problem picture like the one above.
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