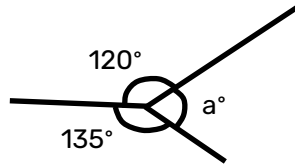


Robot Maths - Angles around a point

What is the size of the angle marked 'a'?



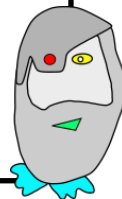
1) There are 360° in a full turn (or around a point). To find the missing angle, do ' $360 - \text{any angles you've been given}$ '

Dashed rectangular box for student work.



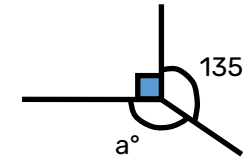
2) Make your final answer clear using a full sentence

Rectangular box for student work.



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