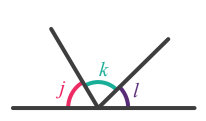


## **Angles and lines**

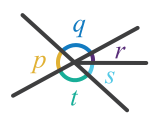
**Angles on a line** add up to 180°

Angles at a point add up to 360°

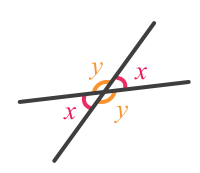
Opposite angles are equal



$$j + k + l = 180^{\circ}$$

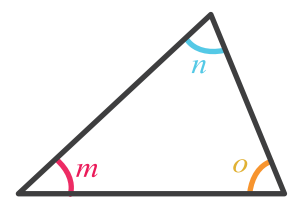


$$p + q + r + s + t = 360^\circ$$



## **Triangles**

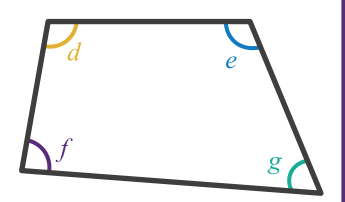
Angles sum to 180°



$$m + n + o = 180^{\circ}$$

## **Quadrilaterals**

Angles sum to 360°



$$d + e + f + g = 360^{\circ}$$





You are one of half a million students using Educake!

Complete your quizzes anywhere on your mobile





Use Revision Wizard to get personalised study quizzes and topic suggestions

Get immediate feedback on all questions and an explanation to help you learn



Don't forget your Educake homework!