

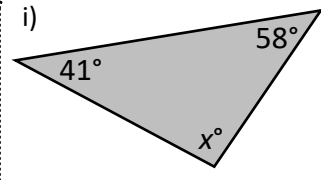
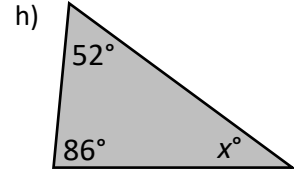
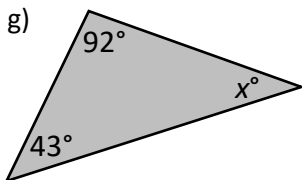
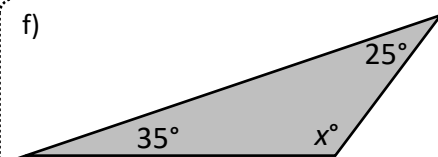
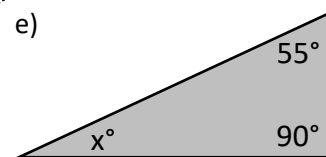
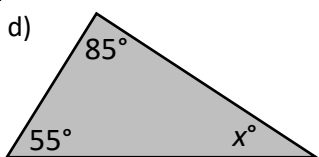
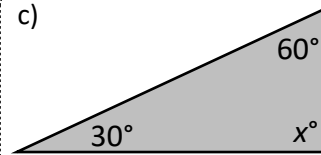
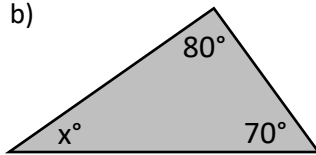
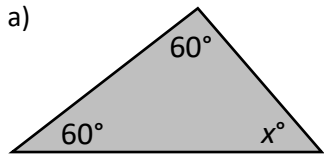
Angles in triangles

69a

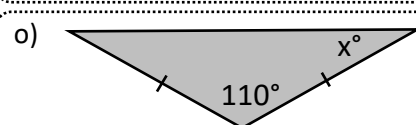
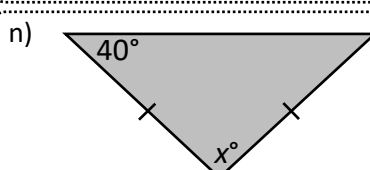
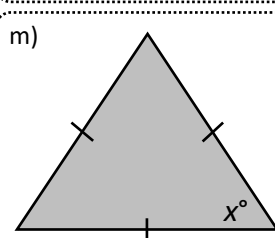
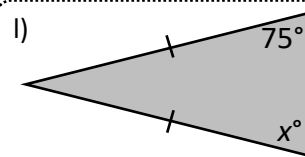
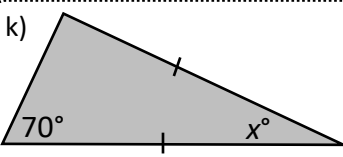
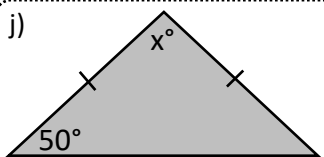
Name:



Calculate the missing angle, x , in these triangles:

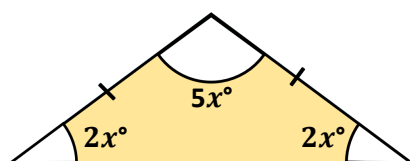


Calculate the missing angle, x , in these triangles:



Exam question:

Calculate the value of x .



Angles in quadrilaterals

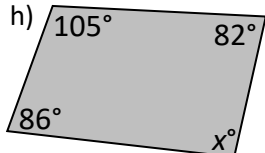
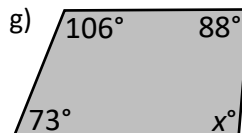
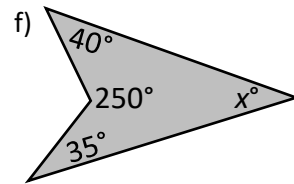
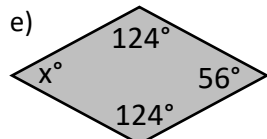
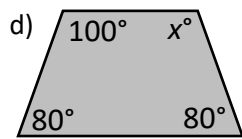
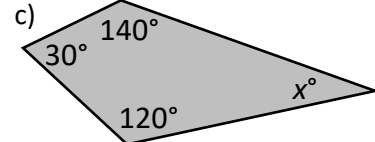
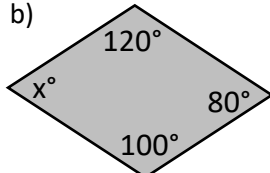
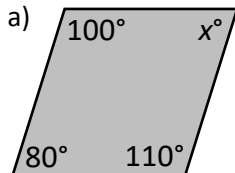
69b

Name:

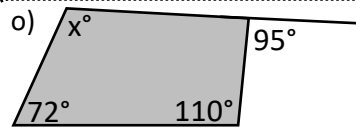
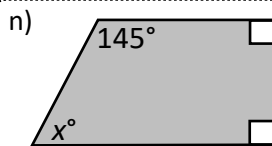
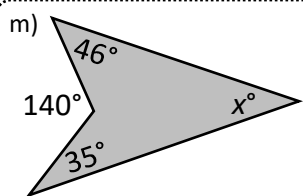
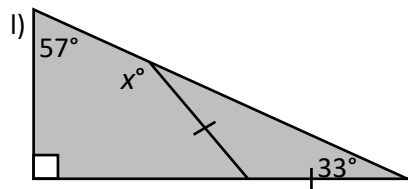
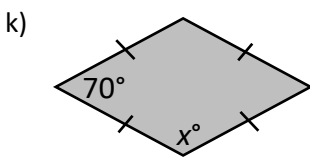
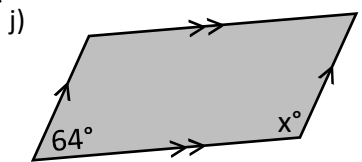


maths-school.co.uk

Calculate the missing angle, x , in these quadrilaterals:



Calculate the missing angle, x , in these quadrilaterals:



Exam question:

Calculate the value of x .

