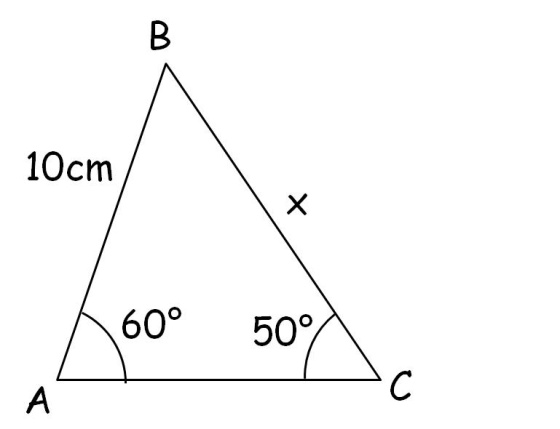
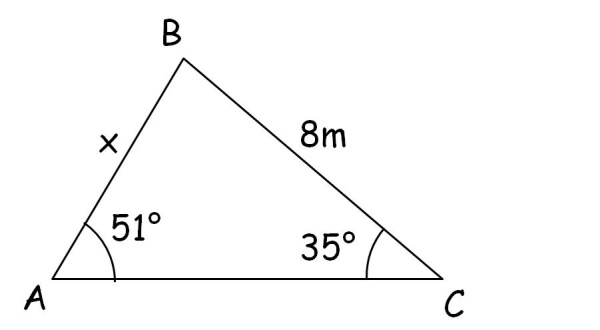
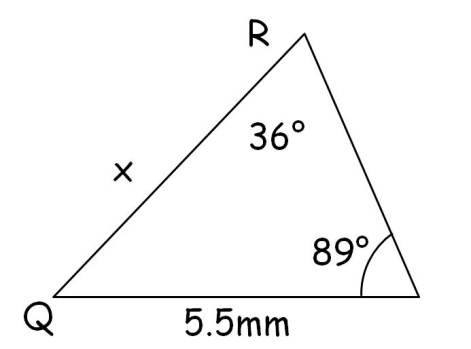
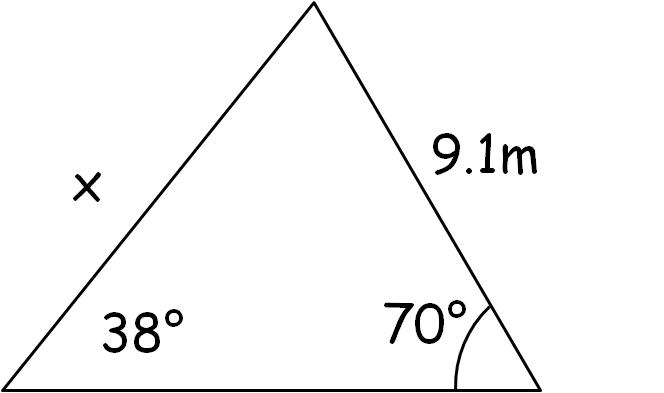
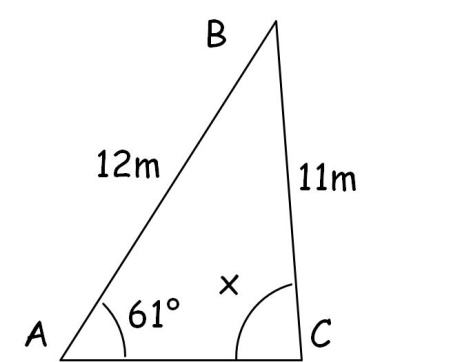
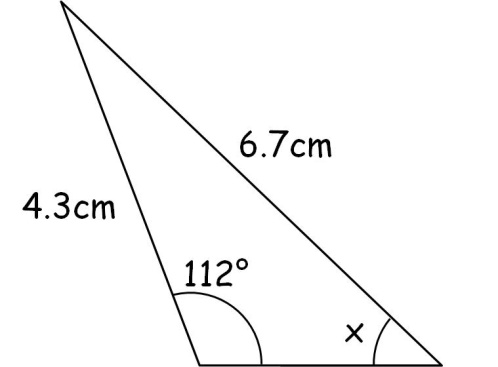
Sine Rule GREEN

Use the sine rule to find side x in each of the following triangles

Use the sine rule to find angle X in each of the following triangles

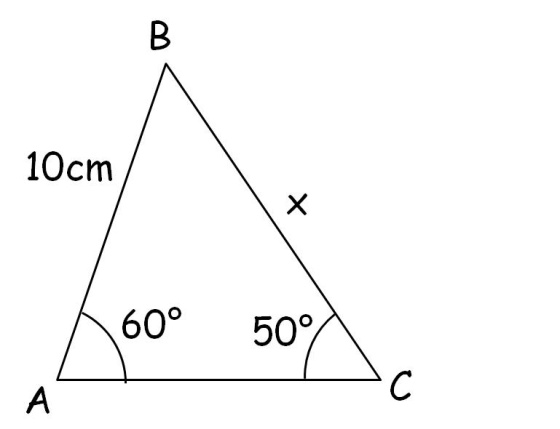
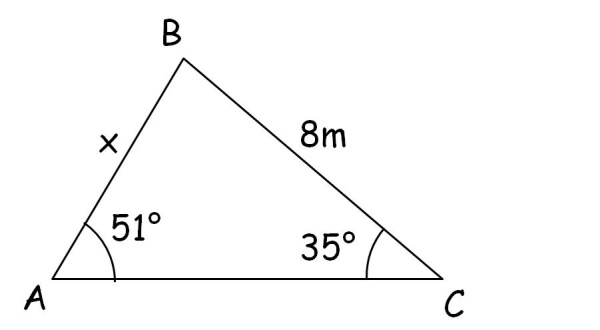
 

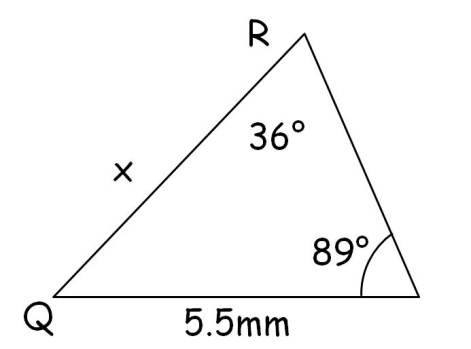
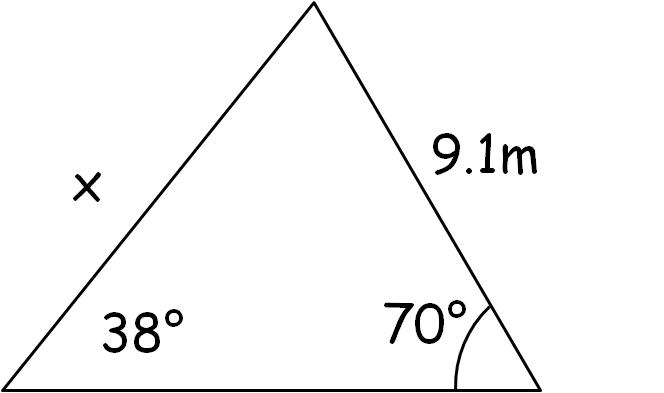
Sine Rule AMBER

\_a = b = c\_

sinA sinB sinC

Use the sine rule to find side x in each of the following triangles

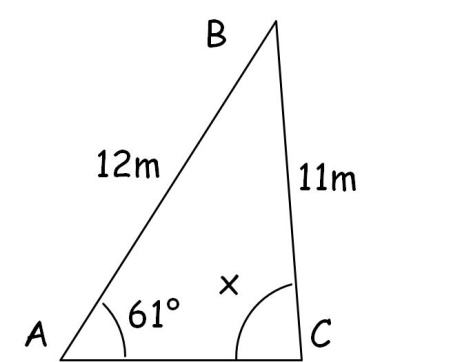
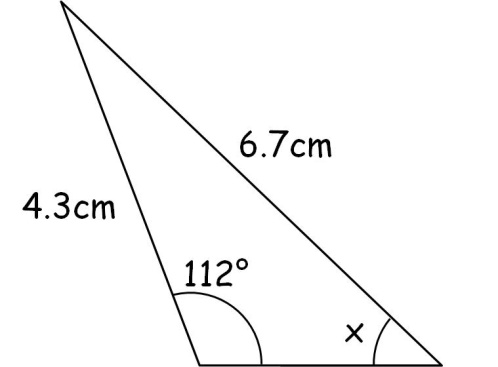
 

Use the sine rule to find angle X in each of the following triangles

sinA = sinB = sinC

a b c

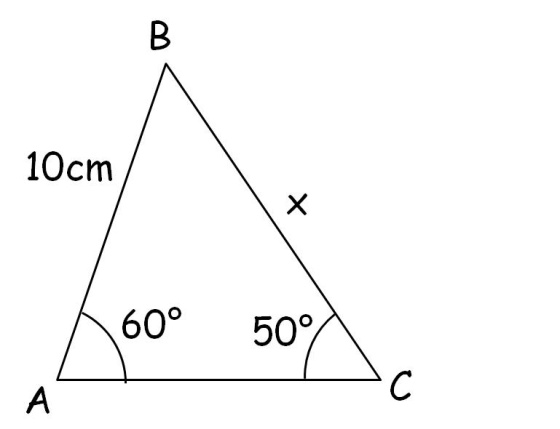
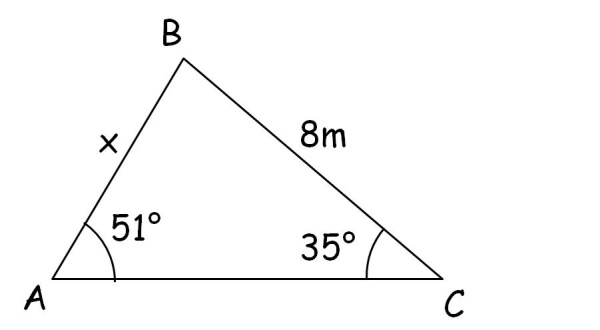
 

Sine Rule RED

\_a = b = c\_

sinA sinB sinC

Use the sine rule to find side x in each of the following triangles

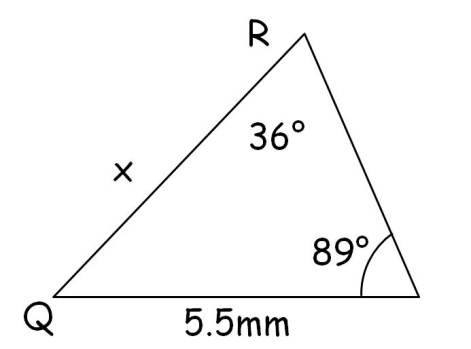
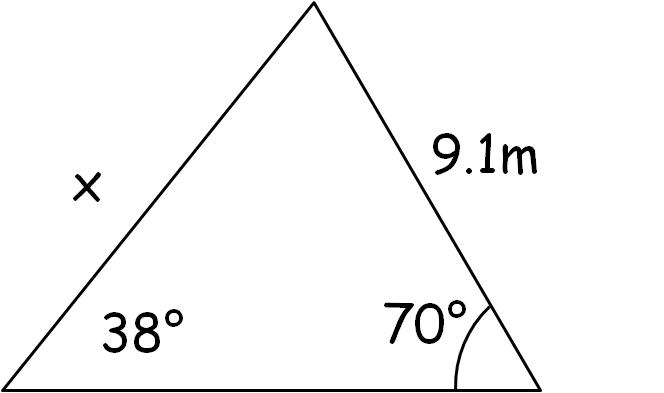
 

x\_ = 10\_

sin60 sin50

x = 10 sin60 =

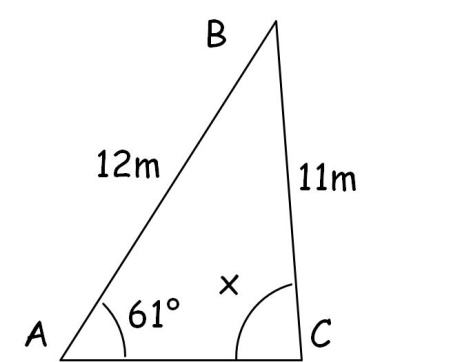
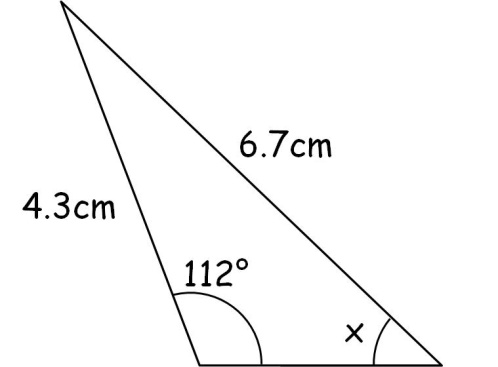
sin50

Use the sine rule to find angle X in each of the following triangles

sinA = sinB = sinC

a b c

sinX = sin61

12 11

sinX = 12 sin61

11

X =