



EXTRA PRACTICE

ANGLE

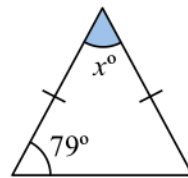
ANGLES IN TRIANGLES

NO PROTRACTOR

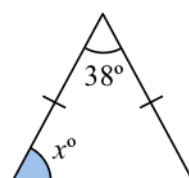
3X1

Ref: G423.

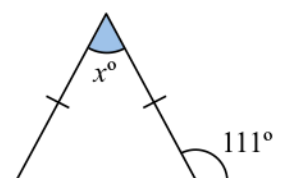
A1 Work out the value of x .



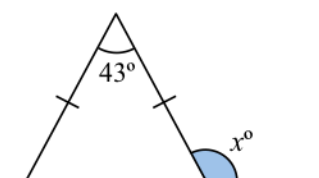
A2 Work out the value of x .



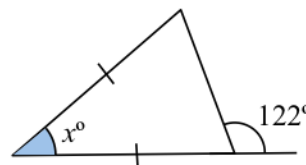
A3 Work out the value of x .



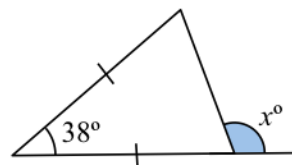
A4 Work out the value of x .



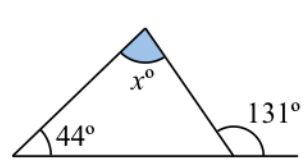
B1 Work out the value of x .



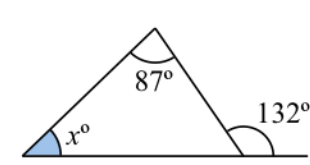
B2 Work out the value of x .



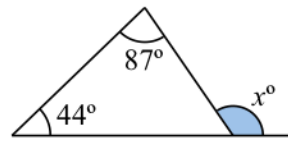
B3 Work out the value of x .



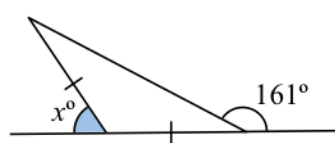
B4 Work out the value of x .



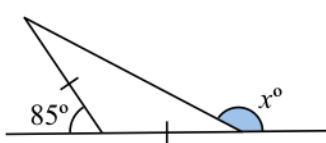
C1 Work out the value of x .



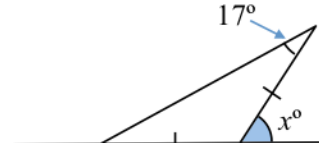
C2 Work out the value of x .



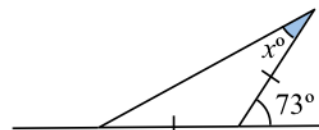
C3 Work out the value of x .



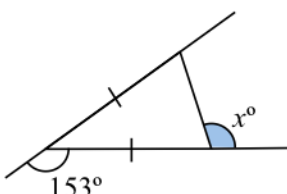
C4 Work out the value of x .



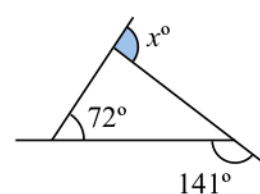
D1 Work out the value of x .



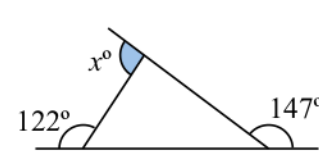
D2 Work out the value of x .



D3 Work out the value of x .



D4 Work out the value of x .



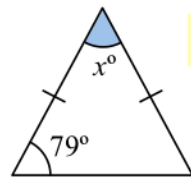


EXTRA PRACTICE

ANGLE

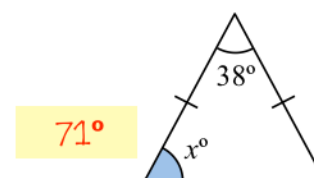
ANGLES IN TRIANGLES

A1 Work out the value of x .



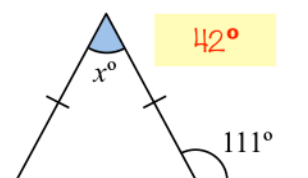
22°

A2 Work out the value of x .



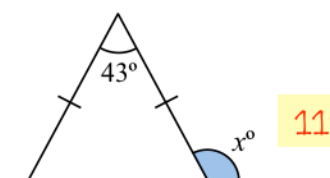
71°

A3 Work out the value of x .



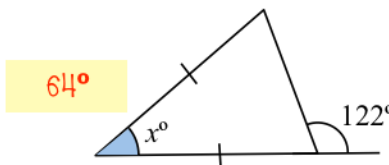
42°

A4 Work out the value of x .



111.5°

B1 Work out the value of x .

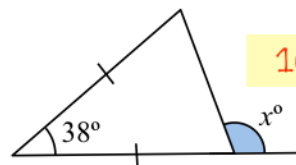


64°

x°

122°

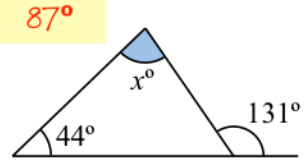
B2 Work out the value of x .



109°

x°

B3 Work out the value of x .

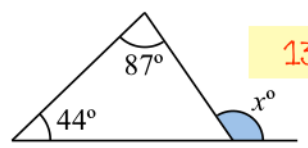


87°

x°

131°

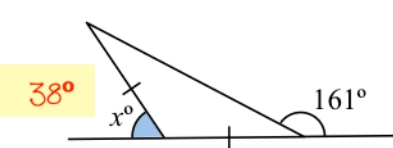
C1 Work out the value of x .



131°

x°

C2 Work out the value of x .

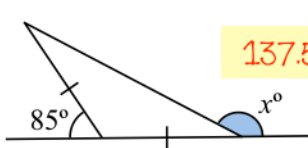


38°

x°

161°

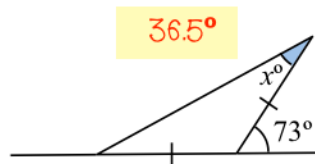
C3 Work out the value of x .



137.5°

x°

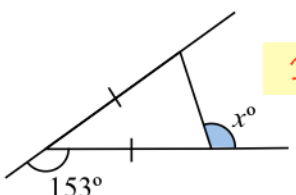
D1 Work out the value of x .



36.5°

x°

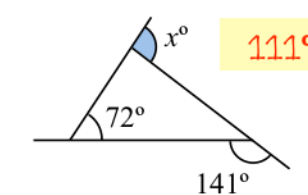
D2 Work out the value of x .



103.5°

x°

D3 Work out the value of x .



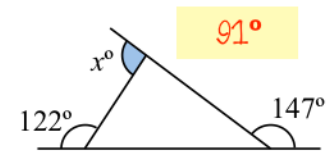
111°

x°

141°

17°

D4 Work out the value of x .



91°

x°

147°