



FIRST STEPS

Enjoy • Improve • Succeed

Maths4Everyone.com

ANGLE

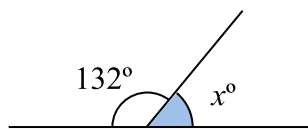
ANGLES WHICH FORM A STRAIGHT LINE

NO PROTRACTOR

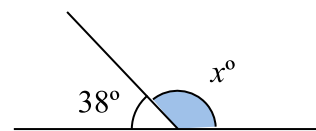
Ref: G421.

1F1

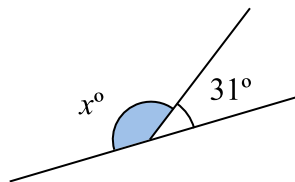
A1 Find the value x



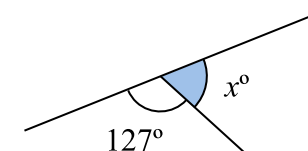
A2 Find the value x



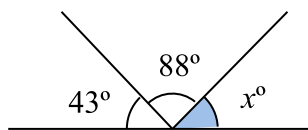
A3 Find the value x



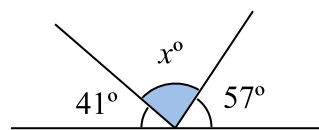
A4 Find the value x



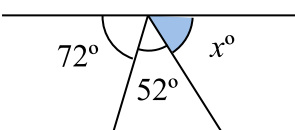
B1 Find the value x



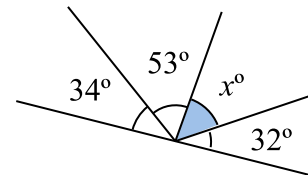
B2 Find the value x



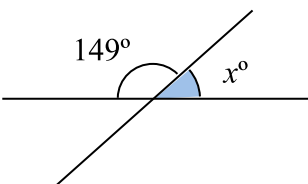
B3 Find the value x



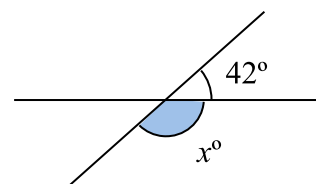
B4 Find the value x



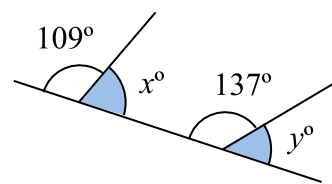
C1 Find the value x



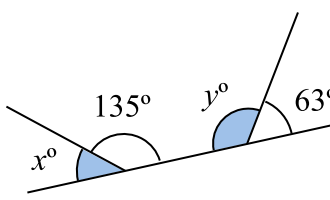
C2 Find the value x



C3 Find the values of x and y



C4 Find the values of x and y





FIRST STEPS

ANGLE

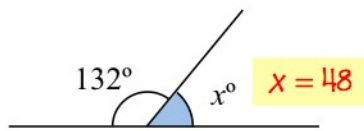
ANGLES WHICH FORM A STRAIGHT LINE

NO PROTRACTOR

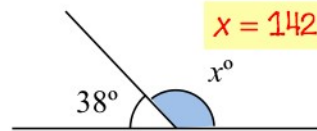
1F1

Ref: G421.

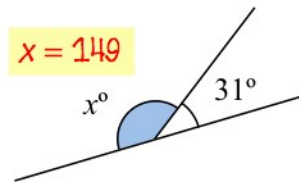
A1 Find the value x



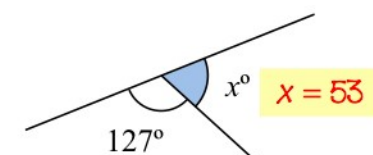
A2 Find the value x



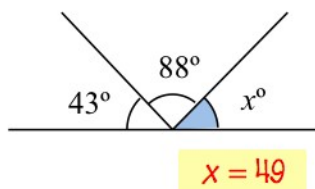
A3 Find the value x



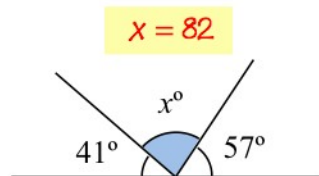
A4 Find the value x



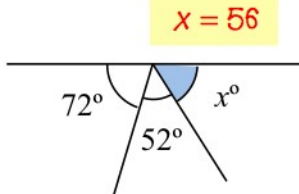
B1 Find the value x



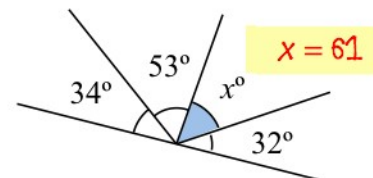
B2 Find the value x



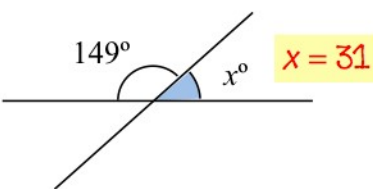
B3 Find the value x



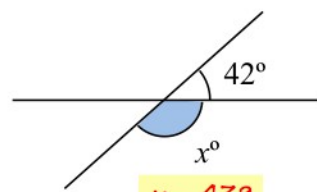
B4 Find the value x



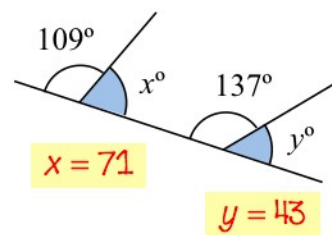
C1 Find the value x



C2 Find the value x



C3 Find the values of x and y



C4 Find the values of x and y

