



EXTEND

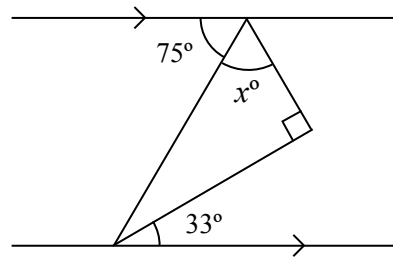
ANGLE

ANGLES WITHIN PARALLEL LINES

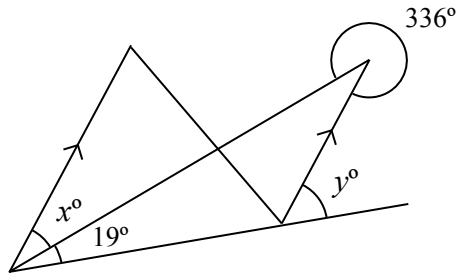
NO PROTRACTOR

Ref: G421. **3E1**

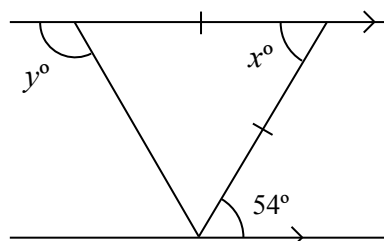
A1 Find the value of x



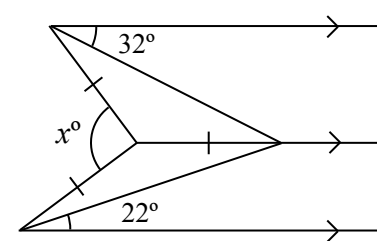
A2 Find the values of x and y



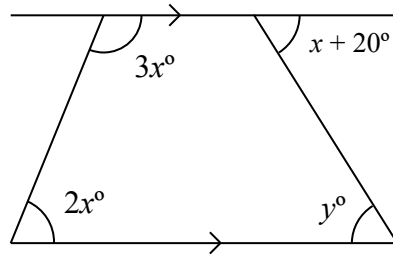
A3 Find the values of x and y



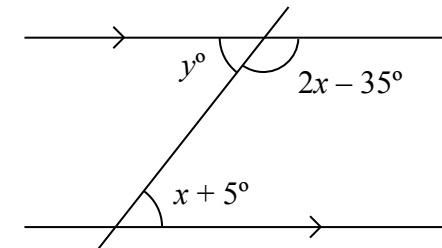
A4 Find the value of x



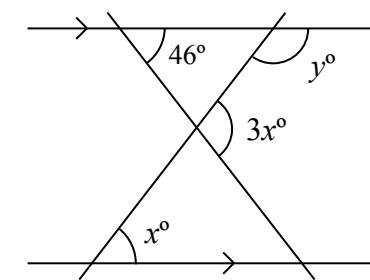
B1 Find the values of x and y



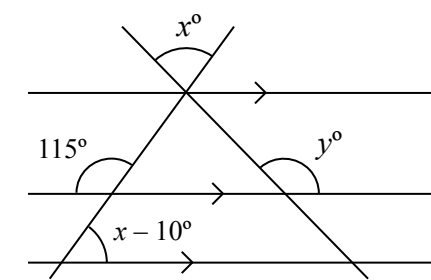
B2 Find the values of x and y



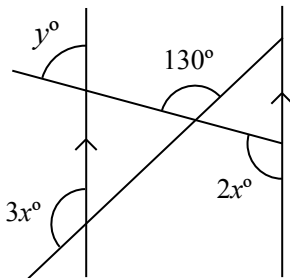
B3 Find the values of x and y



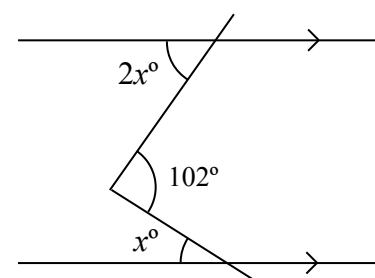
B4 Find the values of x and y



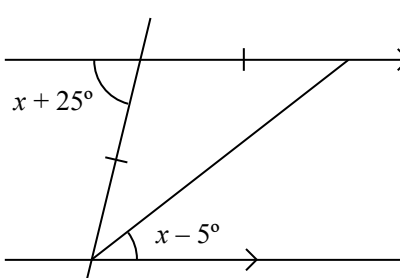
C1 Find the values of x and y



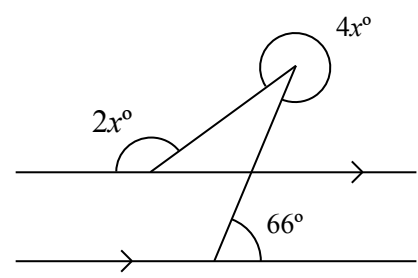
C2 Find the value of x



C3 Find the value of x



C4 Find the value of x





EXTEND

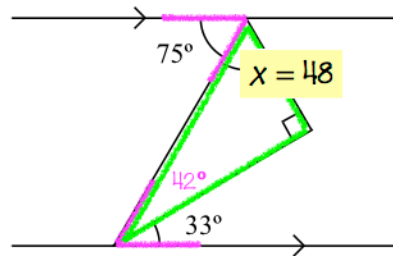
KEY: Corresponding

• Alternate

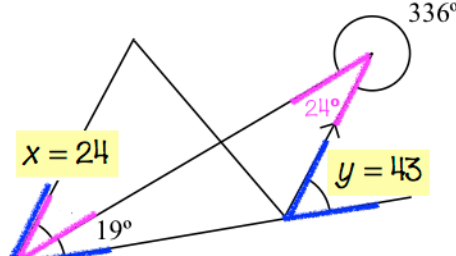
• Co-interior

• Triangle

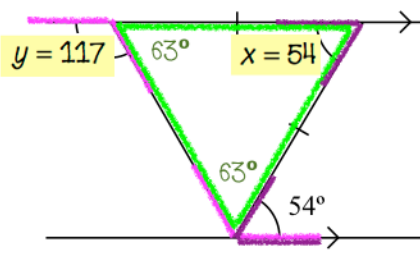
A1 Find the value of x



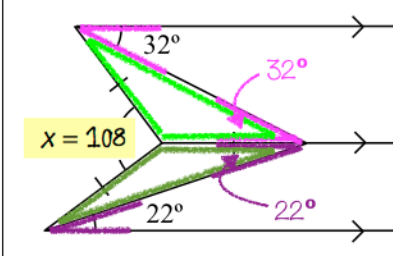
A2 Find the values of x and y



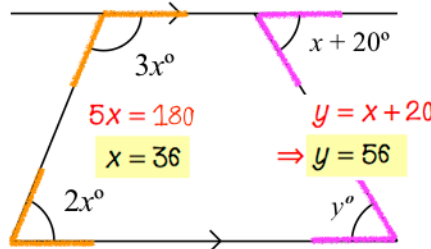
A3 Find the values of x and y



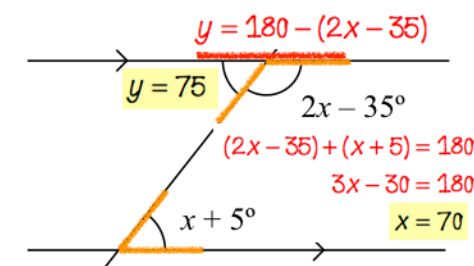
A4 Find the value of x



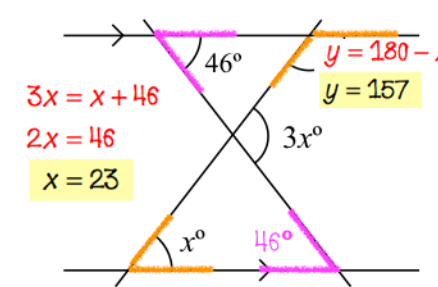
B1 Find the values of x and y



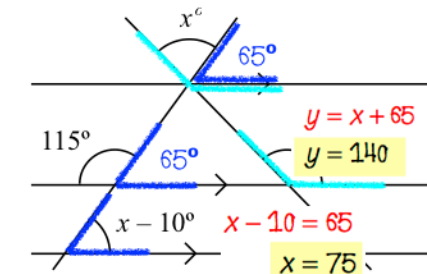
B2 Find the values of x and y



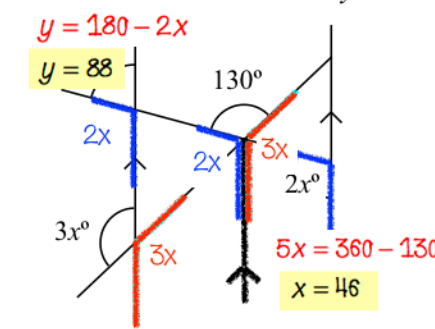
B3 Find the values of x and y



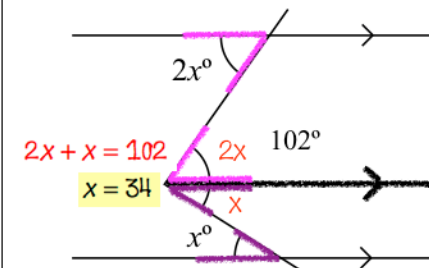
B4 Find the values of x and y



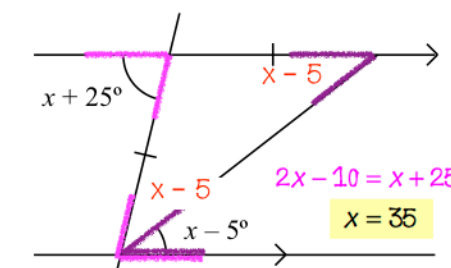
C1 Find the values of x and y



C2 Find the value of x



C3 Find the value of x



C4 Find the value of x

