

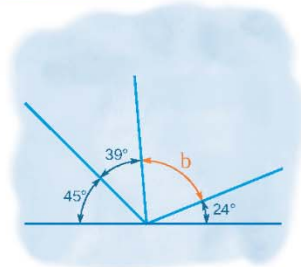
Name :

Class :

Angles on a Straight Line

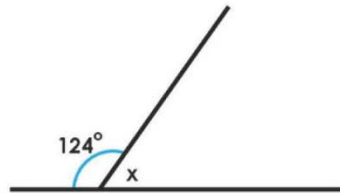


Angles on a straight line relate to the sum of angles that can be arranged together so that they form a straight line



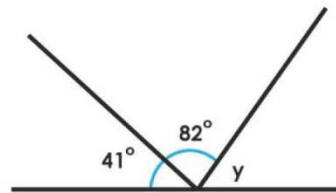
1) True or false? Both angles x and $y = 57^\circ$.

A.



False

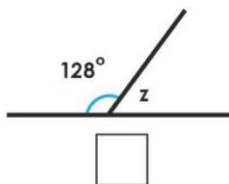
B.



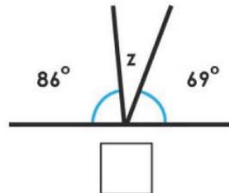
True

2) Which diagram has a missing angle of 22° ? Put an 'X' in the correct box.

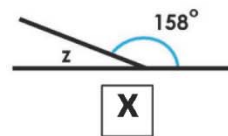
A.



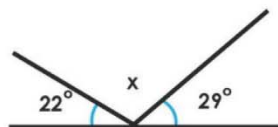
B.



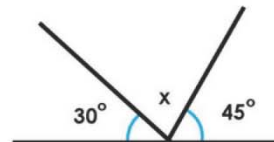
C.



3) Florence thinks that her missing angle is bigger than Freya's.



Florence



Freya

Is she correct? Explain your answer.

Yes Florence angle is 129 and Freya angle is 105