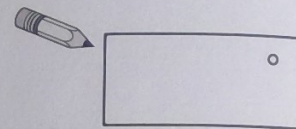
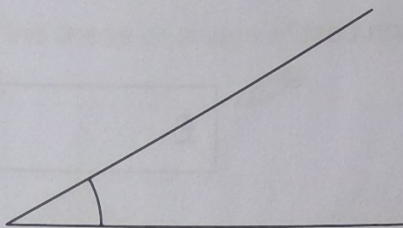


Angle Rules

1

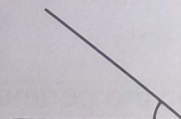
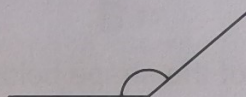
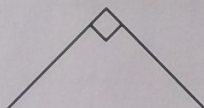
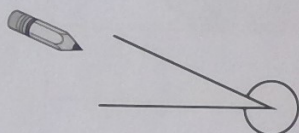
Use a protractor to measure this angle accurately.



1 mark

2

Draw lines to match each angle to the correct name. Then circle the diagram that shows perpendicular lines.



acute angle

reflex angle

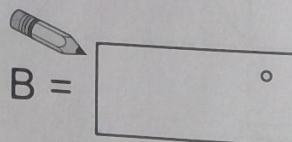
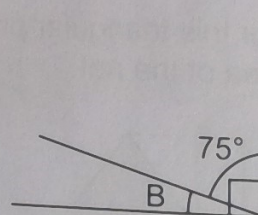
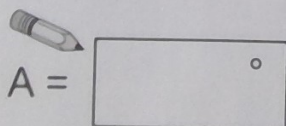
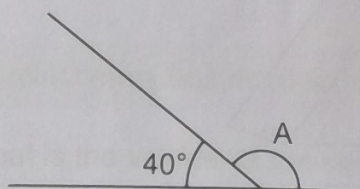
obtuse angle

right angle

2 marks

3

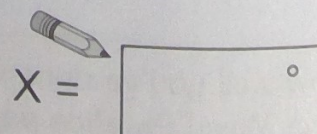
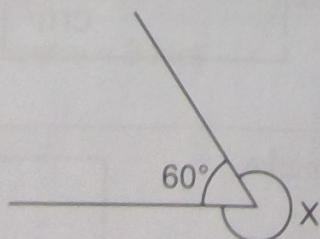
Calculate the missing angle in each of these diagrams.



2 marks

4

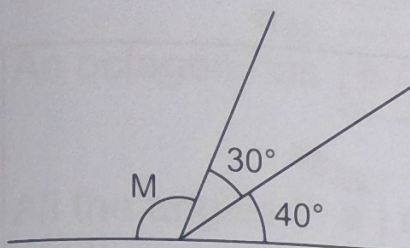
Calculate the missing angle in the diagram below.



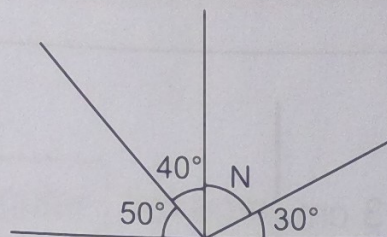
1 mark

Angle Rules

- 5 Calculate the missing angle in each of these diagrams.



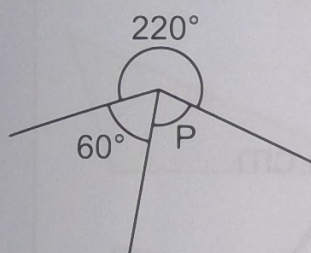
M =



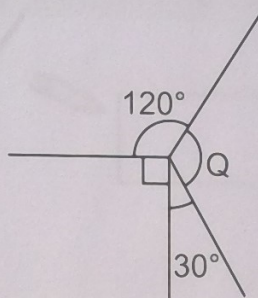
N =

2 marks

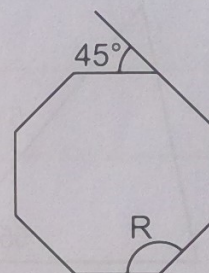
- 6 Calculate the missing angle in each of these diagrams.



P =



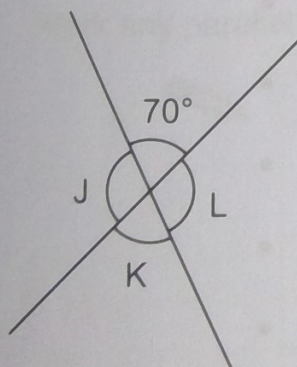
Q =



R =

3 marks

- 7 Calculate the missing angles in the following diagram.



J =

K =

L =

2 marks

"I can use rules to find missing angles."

