

Math Worksheet Unit - 9 : Geometry (Book Pg. 162)



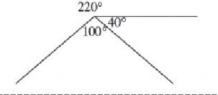
bo

9.1 Relationships between angles.

Facts to Remember.

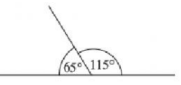
- 1. When two straight lines cross each other:a. They meet at a point called intersection point X.
- b. A set of angles are formed.
- c. These angles add up to 360°
- d. Two of the angles next to each other add up to 180°
- e. Vertically opposite angles are formed (a = c and d = b)

2. Angles at a point add up to 360° .



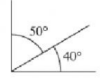
 d^{o}

3. A straight angle measures 180°. Angles that add up to 180° are called supplementary.



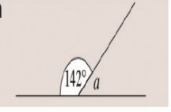
4. A corner measures 90°.

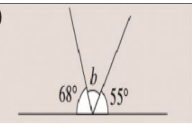
Angles that add up to 90° are called complementary.



2. Calculate the missing angles a, b, c and d.

a

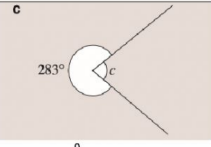


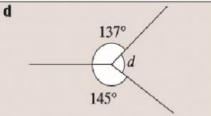


a =

b =

0



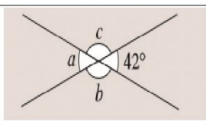


c =

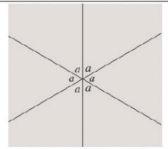
d =

0

e.



f.



0

a =

0

b =

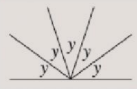
0

c =

a =

3. Work out the missing angles x and y.

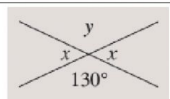
a.



0

y =

b.



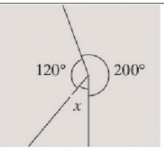
0

0

 $\mathbf{x} =$

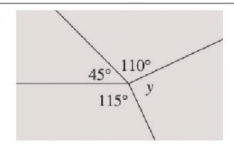
y =

c.



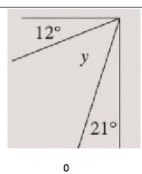
 $\mathbf{x} = 0$

d.



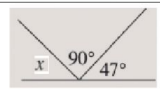
y =

e.



y =

f.

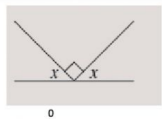


0

0

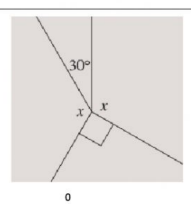
 $\mathbf{x} =$

g.



x =

h.



x =