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Solution:-. We Know  
That, An exterior  
angle of a triangle is  
equal to the sum of its  
interior opposite  
angles. The given  
triangle is a right  
angled triangle. So  
the angle opposite to

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the x is 90 o. = x + 30

o = 80 o. By

transposing 30 o from  
LHS to RHS it

becomes – 30 o. = x =

80 o – 30 o. = x = 50

o.

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Properties, we will

study about the

various properties of a

triangle. We know that

a triangle is a simple

closed curve made of

three line segments. It

has three vertices,

three sides and three

angles.

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Maths Question 1. In  
an isosceles triangle  
ABC, with  $AB = AC$ ,  
the bisectors of  $\angle B$   
and  $\angle C$  intersect each  
other at O. Join A to O.

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you in understanding  
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Answer: (d)

Explanation: AB and AC are equal sides.

$AB = AC$  (Given) ?  $\angle A = \angle A$  (Common angle)

$AE = AF$  (Halves of equal sides) ?  $\angle ABF = \angle ACE$  (By SAS rule)

Hence,  $BF = CE$

(CPCT) Q2. ABC is an isosceles triangle in which altitudes BE

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and CF are drawn to  
equal sides AC and  
AB respectively.

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“three” so a closed figure formed by three intersecting lines is known as a Triangle. Students must have already studied

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Answer: Under a given correspondence, two triangles are congruent if the three sides of the one are equal to the three corresponding sides of the other.'

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Answer: True, Any

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line segment drawn from the centre of the circle to any point on it is called radius of the circle and will be of equal length. (ii) A circle has only finite number of equal chords. Answer: False, There can be infinite number of equal chords in a circle. (iii) If a circle is divided into three

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equal arcs, each is a major arc. Answer: False, When the arcs are not equal we will ...

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the concept very well.

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