

Grade VII

Lesson : 6 The Triangle and its properties						
Objective Type Questions						
C C						
	I. Multiple cl	hoice questions				
1. In a triangle ABC ∠	A + ZB + ZC =					
a) 360 [°]	b) 90 ⁰	c) 180 ⁰	d) 60°			
2. Least number if pos	ssible acute <mark>an</mark> gles in a	triangle is:				
a) 0	b) 1	c) 2	d) 3			
3. Angles of a triangle	e are in the ratio 1:2:3.	The smallest angle	is :			
a) 15 ⁰	b) 90 ⁰	c) 60 ⁰	c) 30 ⁰			
4. How many altitudes	s can a triangle have.					
a) one	b) two	c) three	d) four			
5. The exterior angle	of a triangle is 120 ⁰ ar	nd one of its interior	opposite angle is 70°. Find the			
measure of its othe	er interior opposite ang	Jle?				
6. The angles of a tria	angle are in the ratio 2	3:5. What is the lar	gest angle of the triangle?			
a) 54 ⁰	b) 36 ⁰	c) 90 ⁰	d) 100 ⁰			
7. Δ ABC is right-angle	ed at C. If AC = 5cm a	nd BC = 12 cm, what	is the length of AB?			
a) 7 cm	b) 17 cm	c) 13 cm	d) 20 cm			
8. What is the perime	eter of the rectangle w	hose length is 40 cm	and a diagonal is 41 cm?			
a) 164 cm	b) 162 cm	c) 81cm	d) 98 cm			
9. \triangle ABC \cong \triangle DEF, If	FAB = 7cm, what is the	length of DE?				
a) 14 cm	b) 16 cm	c) 7cm	d) 18 cm			
10. In Fig. side QR of a Δ PQR has been produced to the point S. If ∠ PRS = 115 and ∠P= 45,						
then ∠Q is equal to	0,					
P						
45°	C	1/-	$\leq \rho \rho$			
Q	s Jene	ration	Ochool			
a) 70 ⁰	b) 105 ⁰	c) 51 ⁰	d) 80°			





b) BC² a) 2BD² d) 20[c) $3AB^2$ 12. Which of the following cannot be the sides of a triangle? a) 3cm, 4cm, 5cm b) 2cm, 4cm, 6cm d) 2.3cm, 6.4cm, 5. 2cm c) 2.5cm, 3.5cm, 4.5cm 13. Which one of the following is not a criterion for congruence of two triangles? a) ASA b) SSA c) SAS d) SSS 14. Ps is the bisector of $\angle P$ and PQ = PR. Then $\triangle PRS$ and $\triangle PQS$ are congruent by the criterion: c) ASA d) both (b) and (c) a) AAA b) SAS 15. The sides of a triangle have lengths (in cm) 10, 6.5 and a, where a is a whole number. The minimum value that a can take is: b) 5 a) 6 c) 3 d) 4 16. Triangle DEF is a right triangle with $\angle E = 900$. What type of angle are $\angle D$ and $\angle F$? a) They are equal angles b) They form a pair of adjacent angles. c) They are complementary angles d) They are supplementary angles. 17. PQ = PS. The value of x is. a) 35 b) 45 c) 55 d) 70 18. In a right-angled triangle, the angles other than the right angle are : a) Obtuse b) riaht c) acute d) straight 19. In an isosceles triangle, one angle is 70 $^{\circ}$. The other two angels are of: (i) 55° and 55° (ii) 70° and 40° (iii) any measure

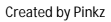
11. In an equilateral triangle ABC, AD is an altitude. Then $4AD^2$ is equal to:

2

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In the give	In the given option(s) which of the above statement (s) are true?						
a) i only	b) (ii) only	c) iii on	ly	d) i and	II	
20. In a triangle	, one angle is of	⁻ 90 ⁰ then :					
(i) The ot	(i) The other two angles are of 45 o each						
(ii) In rer	maining two angle	es, one angle is	90 and of	ther is 45			
(iii) Rema	ining two angles	are complemer	ntary n				
In the gi	iven option (s) w	hich is true?					
a) (i) onl	y b) ii) only	c) (iii) d	only	(iv) (i) a	ind (ii)	
21. Lengths of si	ides of triangle a	a <mark>re 3</mark> cm , 4cm	and 5cm	. The triangl	e is .		
a) Obtuse	e angles triangle	b) Acute-an	igled trian	ngle		2	
c) Right-a	angled triangle	d) An isosce	eles right	triangle.			
22. PB = PD. The	e value of x is :						
	P 0 35°						
	ŧŧ						
120 F	B D C						
a)	85 ⁰	b) 90 ⁰	c) 25 ⁰	d) 35 [°]			
23. In ΔPQR							
a) PQ-QR	<pre>2 > PR b)</pre>	PQ = QR < PF	5	c) PQ – QR <	: PR	d) PQ + PR < <i>QR</i>	
24.In ∆ABC							
a) AB + E	3C > AC b)	AB + BC < A	.C	C) AB + AC <	BC	d) AC + BC < <i>AB</i>	
-	ABC formed by		= 8 cm, A	C = 4 CM is :			
	celes triangle on			b) a scalene t	triangle o	nly	
c) an isos	celes right trian	gle		d) <mark>s</mark> calene as	well as a	right triangle	
26.Two trees 7 i	m and 4m high st	and <mark>up</mark> right or	n a ground	. If their ba	ses (root	s) are 4 m a part,	
then the dist	tance between th	neir t <mark>op</mark> s is :					
a) 3 m		b) <mark>5 m</mark>		c) 4 m) 11m	
27. If in an isos	celes triangle, ea	ach of the bas	e angles is	s 40 ⁰ Then t	he triang	le is :	
a) Right – angled triangle b) Acute angled triangle							
c) Acute angled triangle d) I sosceles right-angled triangle							
28. If two angle	s of a triangle ar	e 60 ^o each, tl	nen the tr	iangle is :			
a) I sosce	les but not equila	ateral b) So	calene	c) Equilatera	l d) Right – angled	



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d) 50⁰

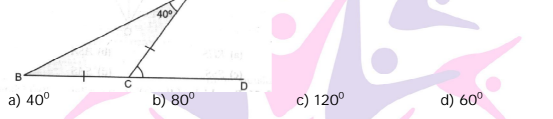
29. The perimeter of the rectangle whose length is 60 cm and a diagonal is 61 cm is :

a) 120 cm b) 122 cm c) 71 cm d) 142 cm

30. In \triangle PQR, if PQ = QR and \angle Q = 100⁰, then \angle R is equal to :

- a) 40° b) 80° c) 120°
- 31. Which of the following statement is not correct?
 - a) The sum of any two sides of a triangle is greater than the third side
 - b) A triangle can have all its angles acute
 - c) A right angled triangle cannot be equilateral
 - d) Difference of any two sides of a triangle is greater than the third side.

32. BC = CA and $\angle A = 40^{\circ}$ Then $\angle ACD$ is equal to :



33. The length of two sides of a triangle are 7 cm and 9cm . The length of the third side may lie between :

a) 1 cm and 10 cm b) 2 cm and 8 cm c) 3 cm and 16 cm d) 1 cm and 16 cm 34. The value of x is :

D 60° C 35° E

a) 75° b) 90° c) 120° d) 60° 35. The value of $\angle A + \angle B + \angle C + \angle D + \angle E + \angle F$ is : $\int_{B} \frac{1}{2} \int_{C} \int_{$



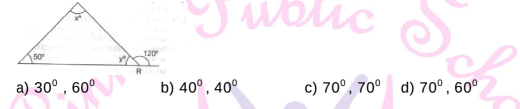


36. PR, RS = RQ and ST I TSR is:	IQR. If the exterio	or angle RPU is	140 [°] , then the measure of		
			5		
a) 55°	b) 40 ⁰	c) 50 ⁰	d) 45°		
$37. \angle BAC = 90^{\circ}, AD \perp B$	SC and $\angle BAD = 50^{\circ}$ the second s	nen, ∠ <i>ACD</i> is			
a) 50°	b) 40 ⁰	c) 70 ⁰	d) 60°		
38. If one angle of a triang	le is equal to the sum	of the other	two angles, the triangle is :		
a) obtuse	b) acute	c) right	d) equilateral		
39. If the exterior angle o measure of each interi		nd its interior	opposite angles are equal then		
a) 55°	b) 65 ⁰	c) 50 ⁰	d) 60°		
40. If one of the angles of a triangle is 1100, then the angle between the bisector of the other two angles is :					
a) 70 ⁰	b) 110 ⁰	c) 35 ⁰	d) 145 ⁰		
41. In \triangle ABC , AD is the bisector of $\angle A$ meeting BC at D, CF \perp AB and E is the mid-point of AC, Then median of the triangle is :					
a) AD	b) BE	c) FC	d) DE		
42. Which of the following	triplets cannot be ti	he angles of a ⁻	triangle?		
a) 67 ⁰ ,51 ⁰ , 62 ⁰		b) 70 ⁰ , 83 ⁰ , 3	27 ⁰		
c) 90 ⁰ , 70 ⁰ , 20 ⁰		d) 40 ⁰ ,132 ⁰ ,	18 ⁰		
43. Which of the following measure 18 cm and 14		the third side	e of a triangle whose two sides		
a) 4cm	b) 3cm	c) 5 cm	d) 32 cm		



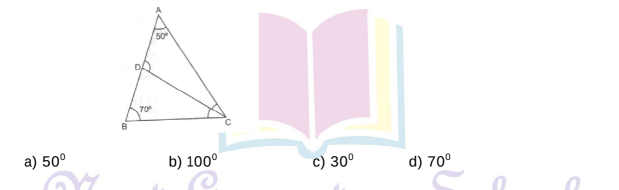


- 44. If we join a vertex to a point on opposite side which divides that side in the ration 1:1 then what is the special name of that line segment?
 - a) Median b) Angle bisector c) Altitude d) Hypotenuse
- 45. The measures of x and y in Fig. Are respectively:



- 46. If length of two sides of a triangle are 6 cm and 10 cm then the length of the third side can be :
 - a) 3cm b) 4cm c) 2cm d) 6 cm
- 47. In a right-angled triangle ABC, I f angle $B = 90^{\circ} BC = 3 cm$ and AC = 5 cm, then length of side AB is :

- b) 4cm c) 5cm d) 6 cm
- 48. In a right-angled triangle, ABC, if $\angle B = 900$, then which of the following is true?
 - a) $AB^2 = BC^2 + AC^2$ b) $AC^2 = AB^2 + BC^2$ c) AB = BC + AC d) AC = AB + BC
- 49. In $\triangle ABC$, $\angle A = 100^{\circ}$, AD bisects $\angle A = \text{and AD} \perp BC$. Then $\angle B$ is equal to:
 - a) 80° b) 20° c) 40° d) 30°
- 50. In $\triangle ABC$, $\angle A = 50^{0}$, $\angle B = 70^{0}$ and bisector of $\angle C$ meets AB at D, measure of $\angle ADC$.



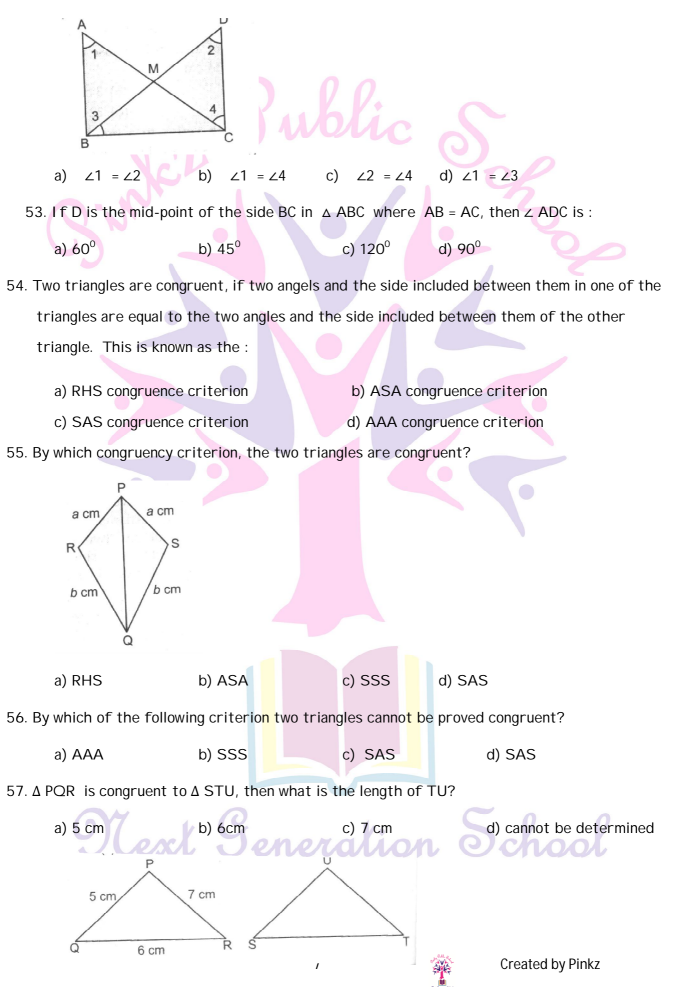
51. If for $\triangle ABC$ and $\triangle DEF$, the correspondence CAB \leftrightarrow EDF gives a congruence, then which of the following is not true?

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a) AC = DE b) AB = EF c) $\angle A = \angle D$ d) $\angle C = \angle E$



52. M is the mid - points of both AC and BD, Then





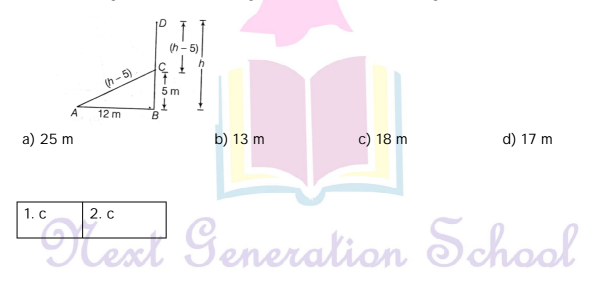
- 58. If $\triangle ABC$ and $\triangle DBC$ a re on the same base BC, AB =DC and AC = DB, then which of the following gives a congruence relationship ?
 - a) $\triangle ABC$ and $\triangle DBC$ b) $\triangle ABC$ and $\triangle CBD$
 - c) ΔABC and Δ DCB
- d) $\triangle ABC$ and $\triangle BCD$

1.c	2.c	3.d	4.c	5.b	6.c	7.c	8.d	9.c	10.a
11.c	121.b	13.b	14.b	15.d	16.c	17.b	18.c	19.d	20.c
21.c	22.c	23.c	24.a	25.b	26.b	27.c	28.c	29.d	30.a
31.d	32.b	33.b	34.c	35.c	36.b	37.a	38.c	39.b	40.d
41.b	42.d	43.d	44.b	45.d	46.d	47.b	48.b	49.c	50.b
51.b	52.b	53.3b	54.b	55.c	56.a	57.b	58. b		

- II. Multiple choice questions
- 1. In a $\triangle ABC$, if $\angle A = 60^{\circ}$ and $\angle B = 30^{\circ}$, then the exterior angle formed by producing BC is equal to.



2. The top of a broken tree touches the ground at a distance of 12 m from its base. If the tree is broken at a height of 5m from the ground, then the actual height of the tree is.



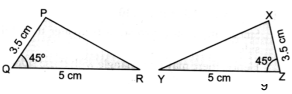




Hints / Solutions

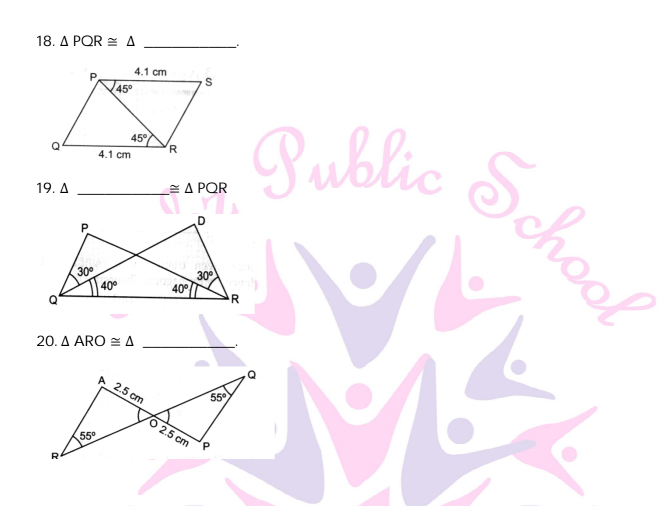
I. Fill in the Blanks

- 1. The line segment joining a vertex of a triangle to the mid-point of its opposite side is called its ______.
- 2. A triangle is said to be ______ I f each of its sides has the same length.
- 3. $\angle PRS = \angle OPR + \angle$
- 4. Let ABC and DEF be two triangles in which AB = DE, BC = FD and CA = EF. The two triangles are congruent under the correspondence $ABC \leftrightarrow$ _____.
- 5. The ______ triangle always has altitude outside itself.
- 6. The sum of an exterior angle of a triangle and its adjacent angle is always
- 7. The longest side of a right angled triangle is called its _____
- 8. Measures of each of the angles of an equilateral triangle is _____
- 9. In an isosceles triangle, two angles are always ____
- 10. In an isosceles triangle, angles opposite to equal sides are ______.
- 11. If one angle of a triangle is equal to the sum of other two, then the measure of that angle is _____.
- 12. Every triangle has atleast _____ acute angle (s).
- 13. Two line segments are congruent, if they are of ______ lengths.
- 14. Two angles are said to be ______, if they have equal measures.
- 15. Two rectangles are congruent, if they have same _____ and _____.
- 16. Two squares are congruent, if they have same _
- 17. Δ PQR \cong Δ _



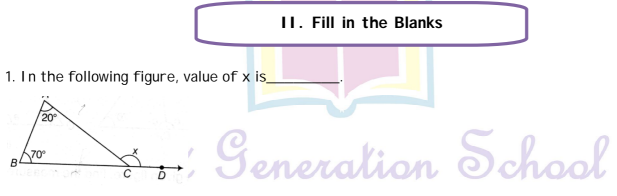






ANSWERS

1. Median	2. Equilateral	3.PQR	4.EDF	5.Obtuse
6. Supplementary	7. Hypotenuse	8. 60 ⁰	9.Equal/acute(any	10. Equal
			one)	
11. 90 ⁰	12.Two	13.Equal/same	14.Equal/coiners	15.Length,
				breadth
16.Side	17. XYZ	18.RSP	19.DRQ	20. PQO



10

 $\therefore x = 20^{\circ} + 70^{\circ} = 90^{\circ}$

Sum of interior opposite angles is equal to the exterior angle.



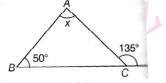
2. Median is also called _____ in an equilateral triangle

Median is also called attitude in an equilateral triangle

3. Every triangle has atmost _____ obtuse angles.

Every triangle has atmost one obtuse angles

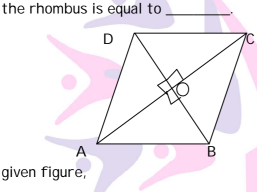
4. In the adjacent figure, the value of x is



Since the sum of interior opposite angles is equal to exterior angle

 $x + 50^{\circ} = 135^{\circ} \implies x = 135^{\circ} - 50^{\circ} = 85^{\circ}.$

5. In the adjacent figure, the diagonals of ABCD are AC= 16 cm, BD = 30 cm, then perimeter of

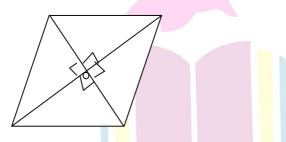


In the given figure,

AC=16 cm, BD =30 cm, DO = 15 cm, OB = 15 cm

AO = 8 cm, OC = 8 cm

[: diagonals intersect each other at point O, where O is mid-point of AC and BD]



In Δ DOC, by using Pythagoras property of right angled triangle,

$$(15)^{2} + (8)^{2} = (DC)^{2} \Longrightarrow 225 + 64 = (DC)^{2}$$

$$\Rightarrow$$
 DC = $\sqrt{289}$ \Rightarrow DC= 17cm

 \Rightarrow DC= AB [: sides are equal in rhombus) \Rightarrow AB =

Perimeter of rhombus = AB +BC+CD+AD

= 17 + 17 + 17 + 17 = 68 cm.

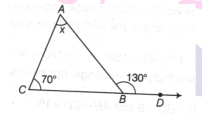


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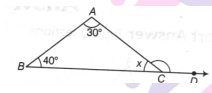


I. True or False

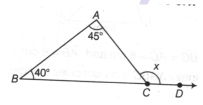
- 1. The sum of any two angles of triangle is always greater than the third angle.
- 2. Sum of the measures of three angles of a triangle is greater than 180.
- 3. It is possible to have a right angled equilateral triangle.
- 4. It is possible to have a triangle in which each angle is less than 60° .
- 5. The difference between the length of any two sides of a triangle is smaller than the length of third side.
- 6. In the following figure, the value of $x = 60^{\circ}$



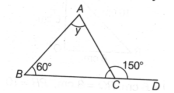
7. In the following figure , the value of $x = 45^{\circ}$



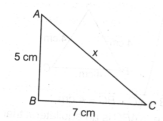
8. In the following figure , the value of $x = 85^{\circ}$



9. In the following figure , the value of y is equal to = 90°



10. In the following figure, the value of x is equal to = 9cm









Answer (True or False)

1. False, sum of any two angles of a triangle is not always greater than the third angle.

E.g. 30° , 60° , 90°

Hence, $30^{\circ} + 60^{\circ} = 90^{\circ}$, $90^{\circ} = 90^{\circ}$ etc

2. False, the sum of the measures of three angles of a triangle is always equal to 180°

i.e. $\angle A + \angle B + \angle C = 180$.

3. False, in a right angles triangle, one angle is equal to 90° and in equilateral triangle all angles are equal to 60°.

4. False, the sum of all angles, in triangle is equal to 180° . So atleast all three angles can never be less than 60° .

5. True, the difference between the length of any two sides of a triangle is smaller than the length of third side.

6. True, we know that, the sum of interior opposite angles is equal to exterior angle.

 $x + 70^{\circ} = 130^{\circ} \Rightarrow x = 130^{\circ} - 70^{\circ} \Rightarrow x = 60^{\circ}.$

7. False, we know that, the sum of interior opposite angles is equal to exterior angle.

 $30^{\circ} + 40^{\circ} = 70^{\circ}$ Since, x and $70^{\circ} = 180^{\circ}$ $\Rightarrow x = 180^{\circ} - 70^{\circ}$ $\Rightarrow x = 110^{\circ}$.

8. True, we know that, the sum of interior opposite angles is equal to exterior angle.

$$\therefore 60^{\circ} + \angle BAC = 150^{\circ} \implies \angle BAC = 150^{\circ} - 60^{\circ}$$

$$\Rightarrow$$
 \angle BAC = 150⁰

10. False , Δ ABC is a right angled triangle. By using Pythagoras property of right angled triangle.

$$(AC)^{2} + (AB)^{2} = (BC)^{2}$$

$$\Rightarrow (x)^{2} + (5)^{2} + (5)^{2}$$

$$\Rightarrow x^{2} = 25 + 49$$

$$\Rightarrow (x)^{2} = 74$$

$$\Rightarrow x = \sqrt{74} = 8.6 \text{ cm}$$





I. Match the following

Column I	Column II
a. Sum of all three angles in a triangle is	(i) 60 ⁰
b. Sum of interior opposite	(ii) 90 ⁰
c. Equilateral triangle have each angle equals to	(iii) exterior angle
d. In a right angled triangle, at least one angle	(iv)180°
should be equal to	

a. iv b. iii c. i d. ii

II. Match the following

Column I	Column II
a. In a \triangle ABC, $\angle A = 120 \angle B = 30$. The measure of $\angle C$ is.	(i) 35°
b. If an exterior angle of a triangle is 1200,	(ii) 65 [°]
then its adjacent interior angle is	
c. Sum of two angles of a triangle is 145. The	(iii) 30
measure of third angle is	
d. In a right angled triangle, one of the acute	(<mark>iv)</mark> 60 ⁰
angle is 25. The measure of the other acute	
angle is	

a) iii	b) iv	c) i	d) ii
\mathbf{A}	0		
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I. Very Short Answer Questions

1. Find the angles of a triangle which are in the ratio 2:3:5

Let the angles be 2x, 3x and 5x

- $\therefore 2x + 3x + 5x = 180^{\circ}$
- \Rightarrow 10 x = 180⁰

 $\Rightarrow x = 180^{\circ}$

Angles are 36, 54, 90.

2. If two angles of a triangles are equal and the third angle measures 110, then find

the measure of each angle?

Let the angles be 110, x, x

- $\therefore x + x + 110^{\circ} = 180^{\circ}$
- \Rightarrow 2 x= 180^o 110^o
- \Rightarrow 2 x = 70^o
- \Rightarrow $x = 35^{\circ}$
- 3. What is the name of side opposite to the angle 90 in a right angles triangle? Hypotenuse
- 4. How many right angles does a right triangle has?

One.

II Very Short Answer Questions

1. What is the difference between median and altitude?

Altitude always make right angle with base while median always bisects the base.

2. If one angle of a triangle is equal to the sum of other two then what is the measure of

that angle?

It should be a right angle means its measure should be of 90° .

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3. Jiya walks 6 km due east and then 8 km due north. How far is she from her starting place?

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By Pythagoras Theorem
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 $AC^2 = AB^2 + BC^2$ Or $AC^2 = 36 + 64 = 100$ Or AC = $\sqrt{100} = 10$ cm

4. If one angle of an isosceles triangle is 90° then what is the measurement of other two angles?

angles?

Since it is an isosceles triangle

- \therefore Two angles must be equal
 - So, $x + x + 90^{\circ} = 180^{\circ}$

Of $2x 180^{\circ} - 90^{\circ}$

Or
$$x = 45^{\circ}$$

Hence, both the angle should be of 45° .

5. What is the name of triangle in which two altitudes are two of its side?

Two altitudes are only available in right angle triangle, therefore it must be right angle

triangle.

6. In \triangle PQR, D is the mid-point of QR.

PM is _____.

PD is _____

 \overline{PM} is altitude.

 \overline{PD} is median

No, QM \neq MR because M is not the mid point of QR.

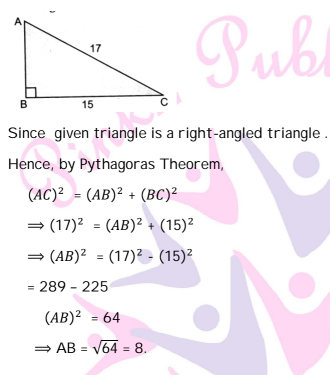
7. The lengths of two sides of a triangle are 12cm and 15 cm . Between what two measure should the length of the third side fall?

Two sides are of 12 cm and 15 cm

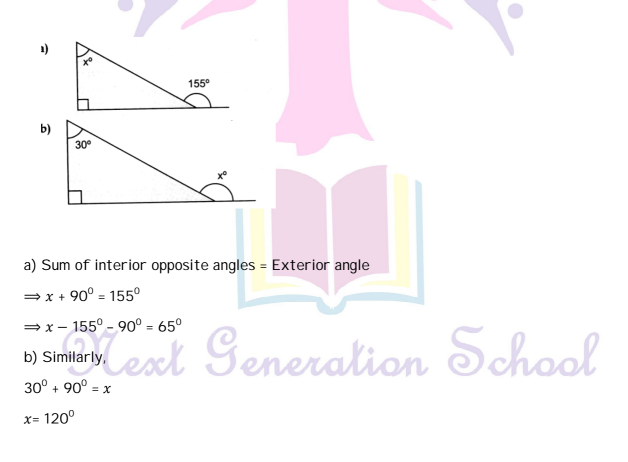
The third side should lie between (15-12) to (15+12) i.e, between 3 and 27.



1. In the above figure, find the length of side AB.



2. In the following figures, find the value of x.







3. The acute angles of a right angled triangle are in the ratio of 1: 2. Find the values of acute angles.

- In this right angled triangle let the acute angles be x and 2x.
 - By angle sum property
- $90^{\circ} + x + 2x = 180^{\circ}$
- $\Rightarrow 90^{\circ} + 3x = 180^{\circ}$
- $\Rightarrow 3x = 180^{\circ} 90^{\circ}$

$$\Rightarrow 3x = 90$$
$$\Rightarrow x = \frac{90^{\circ}}{2} = 30^{\circ}$$

Hence, acute angles are 30° and 30°

4. If two angles of a triangle are equal and third angle is of 110. Find the equal angles.

Let the equal angles be x

- $\therefore x + x = 110^{\circ} = 180^{\circ}$ (By angle sum property)
- $\Rightarrow 2x + 110^{\circ} = 180^{\circ}$
- $\Rightarrow 2 x = 180^{\circ} 110^{\circ}$
- $\Rightarrow 2 x = 70^{\circ}$

$$\implies x = \frac{70^0}{2}$$

$$\Rightarrow x = 35^{\circ}$$

Hence, equal angles are of 35°

5. Is there a triangle whose sides have lengths 10.2 cm, 5.8 cm and 4.5 cm?

Since sides are :

10.2 cm 5.8 cm, 4.5cm

a) 10.2 + 5.8 = 16 > 4.5

b) <mark>10</mark>.2 + 4.5 = 14.7 > 5.<mark>8</mark>

Since sum of any two sides is greater than third side.

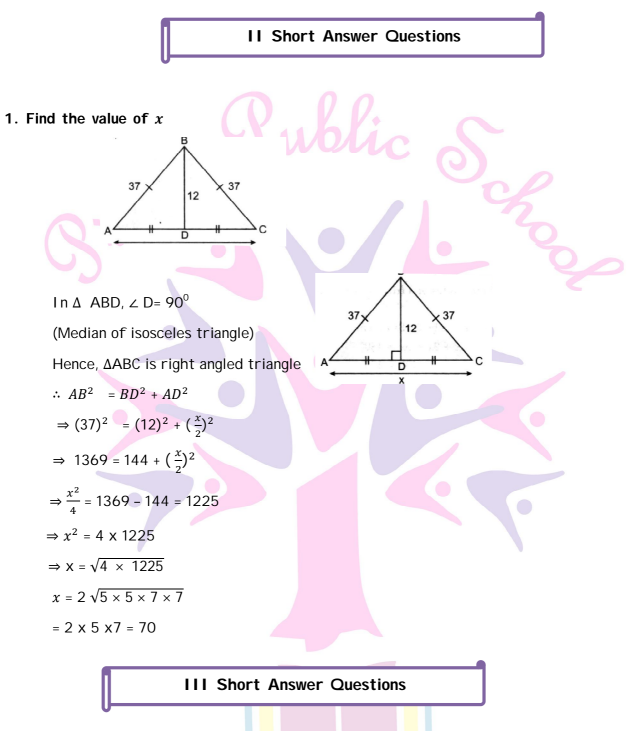
Hence, there may be a triangle with these sides.

c) 5.8 + 4.5 = 10.3 > 10.2

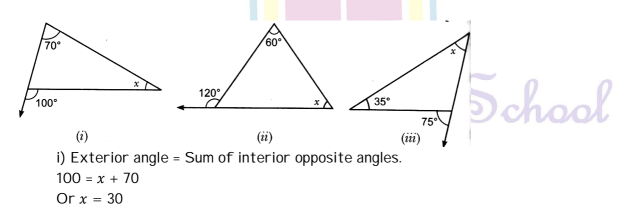
Next Generation School







1. Find the value of the unknown interior angle x in the following figures.







ii) Exterior angle = Sum of interior opposite angles. $120 = x + 60^{\circ}$ Or $x = 60^{\circ}$ iii) Exterior angle = Sum of interior opposite angles $75 = 35^{0} + x$ Or $x = 40^{\circ}$ 2. Is it possible to have a triangle with the following sides? i) 2cm, 3cm, 5cm ii)3cm, 6cm, 7 cm i) Suppose such a triangle is possible Now the sum of any two sides must be greater than the third side Is. 2 + 3 > 5? No. The triangle is not possible. ii) Similarly Is 3 + 6 >7? Yes Is 6 + 7 > 3? Yes Is 3 + 7 > 6? Yes ∴The triangle is possible 3. ABC is a triangle, right- angled at C. If AB = 25 cm and AC = 7 cm, find BC. AB = 25 cm and AC = 7 cm, find BC=? BY Pythagoras theorem $AB^2 = AC^2 + BC^2$ 25 cm \implies (25)² = (7)² + BC² 7 cm $BC^2 = 625-49$ C $BC^{2} = 576$ $BC = \sqrt{576} = 24 \ cm$ 4. A tree is broken at a height of 5m from the ground and its top touches the ground at a distance of 12m from the base of the tree. Find the original height of the tree. Original height of tree = AC + BA BY Pythagoras theorem

$$AB^{2} = AC^{2} + BC^{2}$$
$$AB^{2} = (5)^{2} + (12)^{2}$$





= 25 + 144 = 169

 $AB = \sqrt{169} = 13.$

5. The diagonals of a rhombus measure 16 cm and 30 cm. Find its perimeter.

Since the diagonals of rhombus bisect each other at 900

In ∆AOB

By Pythagoras Theorem

 $AB^2 = AO^2 + BO^2$

 $AB^2 = 8^2 + 15^2$

 $AB^2 = 64 + 225 = 289$

 $AB = \sqrt{289} = 17 cm$

Now the perimeter of rhombus = 4 x side

= 4 x 17 = 68 cm

6. In given figure, \triangle ABC, DE BC. Find the value x, y and z.

In ∆ ABC,

- ∵ DE∥BCand AB is transversal

$$\angle y = 40^{\circ}$$

Now by angle sum property of triangle,

$$\angle x + \angle y + \angle z = 180^{\circ}$$

 $\angle z + 30 + 40 = 180^{\circ}$

 $\angle z = 110^{\circ}$







Long Answer Questions

1. The length of two sides of a triangle are 12 cm, 15cm. Between what two measures should the length of third ball.

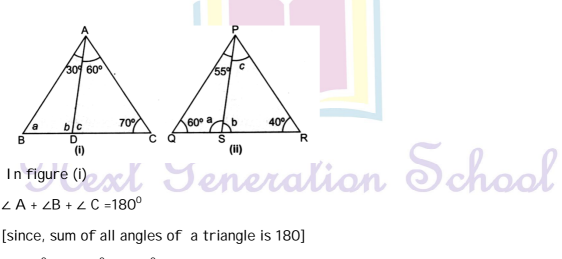
In a triangle sum of the lengths of the sides is always greater than the side.

Let the third side be x.

- : We can say
- 12+15 > x $\Rightarrow 27 > x \Rightarrow x < 27$
- $\Rightarrow 15 + x > 12 15$
- $\Rightarrow x > 12 15$
- $\Rightarrow x > -3$
- Again,
- *x* + 12 >15
- $\Rightarrow x > 15-12$
- $\Rightarrow x > 3$
- We know 3 > -3
- $\Rightarrow x > 3 and x < 27$

So, the length of third side should fall between 3 cm and 27 cm.

2. In figures (i) and (ii), then find the values of a, b and c.







 \Rightarrow a + 160⁰ = 180⁰ \Rightarrow a = 180⁰ - 160⁰ = 20⁰ Since, c is an the exterior angle of \triangle ABD. $\therefore \angle C = a + 30^{\circ} = 20^{\circ} + 30^{\circ} = 50^{\circ}$ [exterior angle = sum of interior angles] Since, b is an the exterior angle of $\triangle ADC$ $\angle b = 60^{\circ} + 70^{\circ} = 130^{\circ}$ [exterior angles = sum of opposite interior angles] In figure (ii). In \triangle PQS, \angle QPS + \angle PQS + \angle PSQ = 180° [since, sum of all angles of a triangles is 180⁰] $\Rightarrow 55^{\circ} + 60^{\circ} + a = 180^{\circ} \Rightarrow 115^{\circ} + a = 180^{\circ}$ $\therefore a = 180^{\circ} - 115^{\circ} = 65^{\circ}$ Now, $a + b = 180^{\circ}$ [since, linear pair has sum of 180] $\Rightarrow 65^{\circ} + b = 180^{\circ}$ \Rightarrow b = 180⁰ - 65⁰ = 115⁰ In \triangle PSR , \angle PSR + \angle SPR + \angle PRS = 180^o [since sum of all angles of a triangle is 180⁰] $\Rightarrow 115^{\circ} + c + 40^{\circ} = 180^{\circ}$ \Rightarrow c = 180^o - 155^o = 25^o 3. In figure, find the measures of $\angle PON$ and $\angle NPO$

In
$$\triangle$$
 LOM, \angle OLM = \angle OML + \angle LOM = 180
 \Rightarrow 70° + 20° + \angle LOM = 180°
 \Rightarrow 90° + \angle LOM = 180°
 $\Rightarrow \angle$ LOM = 180° - 90° = 90°

70°





∠LOM = ∠PON [since, vertically opposite angles are equal] $\therefore \angle PON = 90^{\circ}$ In ∠PON, $\angle PON + \angle NPO + \angle ONP = 180^{\circ}$ \Rightarrow 90⁰ + \angle NPO + 70⁰ = 180⁰ $\Rightarrow \angle NPO = 180^{\circ} - 160^{\circ} = 20^{\circ}$ 4. In figure, QP || RT. Find the values of x and y. 30 Given, QP || RT $\angle x = \angle PRT$ [since, alternate angles are equal] $\angle x = 70$ In Δ PQR , x + 30 + y = 180[since, sum of all angles of a triangle is 180] \Rightarrow 70 + 30 + y = 180 $\Rightarrow 100 + y = 180 \Rightarrow y = 180 - 100 = 80.$ 5. O is any point in the interior of a triangle PQR and QO produced meets PR at A (

in fig.) Is :
a)
$$PQ + PA > QA$$
?
b) $PQ + PA > OQ + OA$?
c) $PQ + PA + AR > OQ + OA + AR$?
d) $PQ + PR > OQ + OR$?
e) $PQ + QR + PR > OP + OQ + OR$?
a) $PQ + PA > QA$?

Yes, because sum of two sides of a triangle is always greater than the third side.

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b) PQ + PA > OQ + OA?

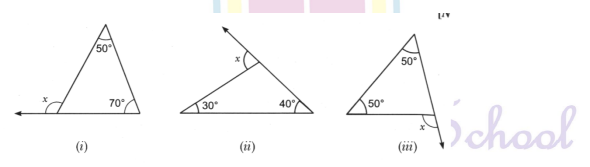






II Long Answer Questions

1. Find the value of the unknown exterior angle x in the following diagrams:



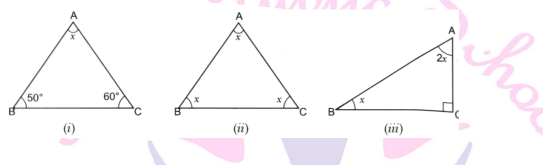
i) Exterior angle = Sum of interior opposite angles

 $x = 50^{\circ} + 70^{\circ} \Rightarrow x = 120^{\circ}$





- ii) Exterior angle = Sum of interior opposite angles
- $x = 30^{\circ} + 40^{\circ} \Rightarrow x = 70^{\circ}$
- iii) Exterior angle = Sum of interior opposite angles
- $x = 50^{\circ} + 50^{\circ} \Rightarrow x = 100^{\circ}$
- 2. Find the value of the unknown x in the following diagrams:



i) By angle sum property of a triangle

$$x = 50^{\circ} + 60^{\circ} = 180^{\circ}$$

Or $x = 70^{\circ}$

ii)) By angle sum property of a triangle

 $x + x + x = 180^{\circ}$

Or $x = 60^{\circ}$

iii) By angle sum property

$$x + 2x + 60^{\circ} = 180^{\circ}$$

Or 3
$$x = 180^{\circ} - 90^{\circ}$$
 Or $x = 30^{\circ}$

3. The measure of three angles of a triangle is in the ratio 5:3:1. Find the measures of these angles.

Let the three angles be 5x, 3x and x

By angle sum property of triangle.

$$x + 3x + 5 x = 180^{\circ}$$

or $9x = 180^{\circ}$ or $x = \frac{180^{\circ}}{9} = 20^{\circ}$

 \therefore The angles of triangle are x = 20

$$3x = 3 \times 20^{\circ} = 60^{\circ}$$

 $5x = 5 \times 20^{\circ} = 100^{\circ}$

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4. In given figure \triangle PQR, PQ = PR. Find the measure of \angle Q and \angle R.

