

ਪ੍ਰ⊍ਗਾ International School

Shree Swaminarayan Gurukul, Zundal

Periodic Assesement 3 2021 – 22			
Student Name		Grade 7 th	
Date	T	Subject	MATHEMATICS
Teacher's Sign	Time	Total Marks	25
Question:1			
(i) Multiple Choice Questions			$[1 \times 6 = 6]$
1. Number of element of a triangle is			
a. 6	b.5	c. 4	d. 3
2. Two figures are said to be congruent, if they have exactly the same			
a. Area	b. Perimeter	c. Shape and size	d. length and width
3. Two Triangles are congruent, if two angles and the side included between them in one of the triangle are			
equal to the two angle and the side included them of the Other triangle. This is known as the			
a.RHS cong	gruence criterion	c. ASA congruence	criterion
c. SAS congruence criterion		d. AAA congruence criterion	
.4. The ratio of Fatima's income to her saving is 4:1. The percentage of money saved by her is			
a. 20 %	b. 25%	c.40%	d. 80%
5. The interest on 30000 for 3 years at the rate of 15% per annum is.			
a. Rs 4500	b. Rs 9000	c. Rs 18000	d. Rs 13500
6. The sum which will earn a simple interest of rupees 126 in 2 years at 14% per annum is			
a. Rs 161.2	8 b. Rs 450	c. Rs 500	d. None
(ii) Fill in the blanks			$[1 \times 4 = 4]$
 Two line segments are congruent, if When we write ∠ A = ∠ B, we actually means A with its denominator 100 is called a percent. 15 kg is percent of 50 kg. 			
(iii)Write whether the statement is true or false:			$[1 \times 4 = 4]$
1. 65% is equal to 5 / 3.			

2. When an improper fraction is converted into percentage, Then the answer can also be less than 100

- 3. If three angles of a triangle are equal to the corresponding angles of another triangle , then the Triangles are congruent
- 4. If two legs of a right angle triangle are equal to two legs of another right angle triangle, then the right angled Triangles are congruent.

(iv) Solve: Each carry one mark

 $[1X \ 4 = 4]$

- 1. Which angle is included between the sides DE and EF of Δ DEF?
- 2. \triangle PQR \cong \triangle BCA. Write the part of \triangle BCA that corresponding to side QR
- 3. Find ratio of 4 m to 400 cm.
- 4. Find Loss or profit: a radio bought for Rs 12000 and sold at Rs 1350

Question:2

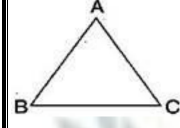
Solve: Each carry two marks (Any four)

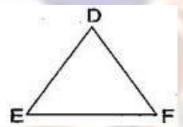
 $[2 \times 2 = 4]$

1. Which congruence criterion do you use in the following?

Given: AC = DF, AB = DE, BC = EF

So Δ ABC \cong Δ DEF





2. You have to show that \triangle AMP \cong \triangle AMQ. In the following proof, supply the missing reasons

Steps

Reasons

- 1. PM = QM
- 2. $\angle PMA = OMA$
- 3. AM = AM
- 4. \triangle AMP \triangle AMQ

- 1. _____
- 2.
- 3
- 4.
- 3. Find the amount to be paid at the end of 3 years for Principal = Rs. 1,200 at 12% p.a.
- 4. Find the whole quantity x if: 12% of it is Rs. 1080
- 5. Find the whole quantity x if: 70% of it is 14 minutes

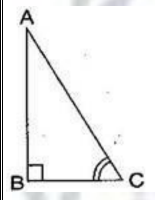
Question:3

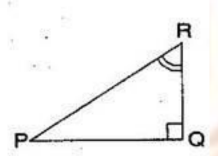
Solve: Each carry three marks (Any one)

 $[3 \times 1 = 3]$

1. Arun bought a car for Rs. 3,50,000. The next year, the price went up to Rs. 3,70,000. What was the percentage of price increase?

2. If \triangle ABC and \triangle PQR are to be congruent, name one additional pair of corresponding parts. What criterion did you use?





BEST OF LUCK