

पुर्जा International School Shree Swaminarayan Gurukul, Zundal

SUMMATIVE ASSESSMENT – 1 2021-22							
Student's Name							
Date		Grade	V	Roll No.			
Subject	MATHS	Marks	60	Teacher's Sign			

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(ieneral	Instruction –	_

General Instruction –			
Read the paper carefully and attempt all the	questions.		
	Section – A		
Q1. Multiple choice question –			[5 marks]
1) Theis the amount of surface	covered by a shape.		
a) Rectangle b) Perimete	r c) Area	d) Triangle	
2) Two more than 99, 99, 999 is?			
a) 1000001 b) 1,00,00,00	c) 99,999	d) 9,99,999	
3) The number after 90,71,308 is			
a) 90,71,309 b) 92,69,309	c) 91,72,309	d) 93,71,309	
4) Write the second multiples of 18?			
a) 54 b) 36	c) 18	d) 72	
5) Make smallest 7 digit number using	,	•	
_	c) 2435689		
Q2. Fill in the blanks –			[6 marks]
1) A number that has more than 2 factor	ors is called a	number	
2) 18 hours is part of one d		namoer.	
3) + 402 + = 615 + _			
4) 8 months is part of one y			
5) 1/7 of 2100g = of 1 kg.	, cur.		
6) is the smallest odd prime	e number		
o) is the singlest odd print	e mannoer.		
	Section – B		
Q3. Define –			[6 marks]
a) Improper Fraction			
b) Mixed fraction			
c) Reflex Angle			
Q4. Make Factor tree –			[4 marks]
a) 96			
b) 120			
O5 Find the highest common factor –			[4 marks]
LIS RING THE NIGHEST COMMON TACTOR —			14 markel

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a) 10, 30 and 50 b) 125, 100 and 150

Q6. Find the lowest common multiple –

[4 marks]

- a) 64, 128 and 256
- b) 24, 36 and 72

Q7. Do as directed -

A. Subraction of fraction

[2 marks]

a) $\frac{3}{5} - \frac{8}{15}$

B. Muliplication of fraction

[2 marks]

a) $\frac{11}{3} \times \frac{3}{22}$

C. Check fraction are equivalent or not

[2 marks]

a) $\frac{13}{18}$ and $\frac{104}{144}$

D. Addition of fraction

[2 marks]

a) $\frac{18}{9} + \frac{10}{3}$

Q8. Draw angle using protector -

[4 marks]

- a) 70°
- b) 120°

Section - C

Q9. Word problem -

[9 marks]

- 1) The side of a square hall is 60 m. Find its area and also the cost of tiling it at rate of Rs5.30 per square metre?
- 2) Find the least (smallest) number which is exactly divisible by 36, 48 and 60 leaving no remainder in each case?
- 3) Rajesh took a loan of Rs10,000 from the bank. He paid back Rs12,108 to the bank in one year giving equal amount in each month. How much interest did he return? How much did he pay back every month?

Section - D

Q10. Complete the magic hexagon –

[5 marks]



Q11. Complete the magic square –

[5 marks]

1) Fill this boxes

Use numbers 3 to 11.

Rule: The total of each line is 21.

	- 2	3
	9	
6		10