

पु्⊌ना International School

Shree Swaminarayan Gurukul, Zundal

PERIODIC ASSIGNMENT -1 2021-22 Grade – 6 / Subject- MATHS Syllabus – CH- 1, 2, 3, 4, 5, AND 6

General Instructions

- The paper is divided into two sections
- All questions are compulsory.

PART: A

MULTIPLE CHOICE QUESTIONS

Question 1 Round 126 to nearest tens? a. 120 b. 130 c. 100 d. 200 **Question 2** Which is smallest? a. 4567 b. 1456 c. 4345 d. 1234 **Question 3** What is 100000 - 1?a. 9 b. 99 c. 9999 d. 99999 **Question 4** 1345656 989456 a. > b. < c. = d. none of these **Ouestion 5** 2507324____ 2501745 a. < **b.** > c. = d. none of these **Ouestion 6** What is the sum of 567 and 843? a. 567 b. 843 c. 1410 d. 1500

a. 9301 b. 9311 c. 9103 d. 9310 Question 8 1 km = mm a. 10 b. 100 c. 10000 d. 10,00,000	number using 3, 0, 9, 1 wit		
9 The triangle whose a a) Equilateral	all three sides are equal call triangle b) Isosco	ed eles triangle	c) Scalene triangle
10 1 Lakh is equal to _ a) 10	ten thousand b) 100		c) 1000
11 1 corer is equal to	ten thousand		
a) 10 12 Roman numeral for	b) 100 : 50 is		c) 1000
a) L	b) X	с) C
13. The sum of the sm	allest whole number and th	e smallest natural	number is:
(a) 0	(b) 1 ((c) 2	(d) 3
14. The largest four- d	igit number having distinct	digit is:	
(a) 9,000	(b) 9,867	(c) 9,768	(d) 9,876
		CHAP 2	
 What is the predece a. 3455 b. 3451 c. 3453 d. 3452 What is the succes a. 977 b. 979 c. 980 d. 981 3. What is the correct 430 403 a. > 	sor of 978?		

b. < c. = d. none of these 4. What is the correct sign for this? 12345 _____ 45678 a. > **b.** < c. = d. none of these 5. What is the correct sign for this? 460 ____ 406 a. > b. < c. = d. none of these **6.** What is value of 7 - 5? a. 1 **b.** 2 c. 3 d. 4 7. Which whole number has no predecessor? a. 0 b. 1 c. 2 d. none of these 8. Which of the following will not represent zero? a. 1 + 0 b. 0×0 c. 0/11 d. (110-110)/2 9. Rounding off 841 to nearest 10 is a) 840 b) 800 c) 900 10. The product of first five whole numbers is: (d) 10 (a) 0(b) 120 (c) 24 11. The product of the predecessor and successor of 99 is: (c) 9,900 (d) 9,988 (a) 9,000 (b) 9,800 CHAP -3 1. Which of these is the factor of 50? a. 10 b. 3

c. 7	
d. 6	
u. 0	
2 . What is the Sixth multiple of 13?	
a. 78	
b. 65	
c. 52	
d. 91	
All and a state of the state of	
3. Which of them is a prime number?	
a. 13	
b. 14	
c. 28	
d. 25	
4. Which of them is a composite number?	
a. 45	
b. 11	
c. 31	
d. 13	
5. The number of multiples of a given number is	
a. 10	
b. 100	
c. 1000	
d. infinite	
6. the smallest composite number is	
a. 4	
b. 1	
c. 9	
d. 6	
7. What are two numbers called having only 1 as a con	nmon factor.
a. co-prime numbers	
b. twin prime numbers	
c. composite numbers	
d. prime numbers.	
8. The HCF of two co-prime numbers is	
a. 0	
b. 3	
0. 5	
c. 2	

 9. The HCF of 12 and a. 2 b. 4 c. 6 d. 1 10. The LCM of 12 and a. 24 b. 48 c. 96 			
d. 32			
11. Which of the follow	ving numbers is a perfec	et square?	
(a) 2	(b) 4	(c) 6	(d) 8
12 The even prime n	umber is:		
(a) 0	(b) 1	(c) 2	(d) 3
		CHAP 4	
1. The number of circle	es that can be drawn with	h a given centre is	
(a) 4	(b) 1	(c) infinite	(d) 3
2. Which of the follow	ing Has two end points		
(a) Ray	(b) Line	(c) Line segment	(d) None
3. The least number of	line segment required to	make a polygon is	
(a) 1	(b) 2	(c) 3	(d) 5
4. Which of the follow	ing is not a polygon?		
(a) Triangle	(b) square	(c) circle	(d) Rectangle
		Chap – 6	
1. Every integer less th	an 0 has the sign		
(a) +	(b) X	(c) -	(d) ÷
2. Number of whole n	umber lying between -7	and 6 is	
(a) 4	(b) 2	(c) 6	(d) 5
3. Number of integers	lying between -2 and 2 is	s	

	(a)	4	(b) 2	(c) 3	(d) 5	
4. ′	The	predecessor of the	integer-1 is			
	(a)	0	(b) 1	(c) -2	(d) None	
	TR	UE AND FALSE				
	1.	Successor of a on	e digit number is always	s a one digit number.	FALSE	
	2.	Successor of a 3-	digit number is always	a 3-digit number	FALSE	
	3.	The smallest 8 dig	git number is one crore	TRUE		
	4.	One crore is equa	ls to 10,000 thousands	TRUE		
	5.	The smallest ten o	ligit number is ten lakh	TRUE		
	6.	Zero is the small	est natural number. FA	LSE		
	7.	400 is the predec	essor of 399. Fal	se		
	8.	Zero is the small	llest whole number. TR	UE		
	9.	600 is the succes	sor of 599. TRUE			
	10.	All natural numb	ers are whole numbers.	TRUE		
	11.	All whole number	ers are natural numbers.	False		
	12.	The predecessor	of a two digit number is	never a single digit i	number.	False
	13.	1 is the smallest	whole number. FALSE			
	14.	The natural num	per 1 has no predecessor	. TRUE		
	15.	The whole numb	er 1 has no predecessor.	False		
	16.	The whole numb	er 13 lies between 11 ar	nd 12. False		
	17.	The whole numb	er 0 has no predecessor.	TRUE		
	18.	The successor of	a two digit number is al	lways a two digit nun	nber. False	
	 20. 21. 22. 23. 	All prime number If a number is div 1 is the smallest p . Every negative i	ree odd numbers is odd. rs are odd. FALSE visible by 3, it must be d prime number. FAI ntegers is smaller than p f the integer 19 is 18	livisible by 9. FI LSE	LASE RUE	

25.	A circle has only one centre.	TRUE
26.	A line has end point.	FLASE

Write Answers of given questions. [1 mark]

What are the first three multiples of 7?
 Ans: 7,14 and 21,
 What are the first three multiples of 5?
 Ans: 5,10 and 15,
 What are the first three multiples of 9?
 Ans:9, 18 and 27
 What are the first three multiples of 3?
 Ans: 3, 6 and 9
 Which is the smallest odd prime number?
 Ans: 3
 Which is the smallest even prime number?
 Ans: 2

7. Which whole number has no predecessor?

Ans: 0

8. Write the successor of 199.

Ans: 200

9. Write the successor of 99.

Ans: 100

10. Write the successor of 19.

Ans: 20

11. Write the predecessor of 199.

Ans: 198

12. Draw two curves that are opened

13. .Draw two curves that are closed.

14. Write opposites of the: Increase in weight

Ans: Decrease in weight

15. Write opposites of the: 30km north

Ans : 30km south

[1 MARKS QU	JESTION]
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Chap -1

Fill the blank:

- 1. $1 \text{ lakh} = \dots \text{ ten thousand}$.
- 2. 1 million = hundred thousand.
- 3. 1 crore = ten lakh.
- 4. 1 crore = million.
- 5. 1 million = lakh.
- 6. In Indian System of Numeration, the number 61711682 is written, using commas, as
- 7. The smallest 4 digit number with different digits is ______.

Chap-2

- 8. If the product of two whole numbers is zero, then _____ of them will be zero. (one)
- 9. Every natural number except _____ has a predecessor. (1)
- 10. If we add the number ______ to the collection of natural numbers, we get the collection of whole numbers. (zero)
- 11. All natural numbers are _____ numbers. (whole)
- 12. 900 is the successor of _____. (899)
- 13. A number remains unchanged when multiplied to _____. (1)

Chap – 3

- 14. A number which has only two factors is called a _____ . (prime number)
- 15. A number which has more than two factors is called a _____. (composite number)
- 16. 1 is neither _____ nor ____. (prime number, composite number)
- 17. The smallest prime number is _____. (2)
- 18. The smallest composite number is _____.
 (4)
- 19. The smallest even number is _____.
 (2)

Chap - 4

20. All the radius of a circle are _____ (equal)

21. _____ number of diameter can be drawn in a circle. (infinite)

22. Diameter of a circle is _____ chord (longest)

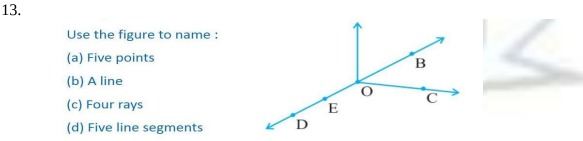
23. Two lines intersect at _____ point. (one)

Chap – 6

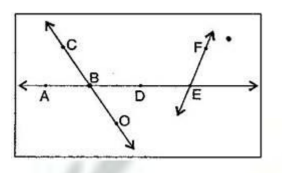
- 24. The additive inverse of 14 is _____ (-14)
- 25. The additive inverse of -1 is _____ (1)
- 26. On the number line -15 is to the _____ of zero (left)
- 27. On the number line 5 is to the _____ of zero (right)

Solve: Each carry two marks

- 1. Write the next three natural number after 10999.
- 2. Write the next three natural number after 999.
- 3. Write the three natural number before 1000.
- 4. Write the three natural number before 9999.
- 5. A book exhibition was held for four days in a school. The number of tickets sold at the counter on the first, second, third and final day was respectively 1094, 1812, 2050 and 2751. Find the total number of tickets sold on all the four days.
- 6. Estimate using general rule: (i) 730 + 998 (ii) 796 314
- 7. What is the sum of any two (i) Odd numbers? (ii) Even numbers?
- 8. . Express 44 as the sum of two odd primes.
- 9. Shekhar is a famous cricket player. He has so far scored 6980 runs in test matches. He wishes to complete 10,000 runs. How many more runs does he need?
- 10. The numbers 13 and 31 are prime numbers. Both these numbers have same digits 1 and 3. Find such pairs of prime numbers up to 100.
- 11. Write down separately the prime and composite numbers less than 20.
- 12. What is the greatest prime number between 1 and 10?



14. Use the figure to name: (a) Line congaing point E. (b) Line passing through A(c) Line on which o lies. (d) Pair of intersecting lines.



15. Using the number line write the integer which is:

(a) 3 more than 5 (b) 5 more than -5 (c) 6 less than 2 (d) 3 less than -2

16. Use number line and add the following integers:

(a) 9 + (-6) (b) 5 + (-11) (c) (-1) + (-7) (d) (-5) + 10

QUESTION 3

Solve: Each carry three marks

1. Population of Agra and Aligarh districts in the year 2001 was 36,20,436 and 29,92,286, respectively. What was the total population of the two districts in that year?

2 In one state, the number of bicycles sold in the year 2002-2003 was 7, 43,000. In the year 2003-2004, the number of bicycles sold was 8,00,100. In which year were more bicycles sold? and how many more?

3 A book exhibition was held for four days in a school. The number of tickets sold at the counter on the first, second, third and final day was respectively 1094, 1812, 2050 and 2751. Find the total number of tickets sold on all the four days.

4. Find the sum by suitable rearrangement:(a) 837 + 208 + 363

(b) 1962 + 453 + 1538 + 647

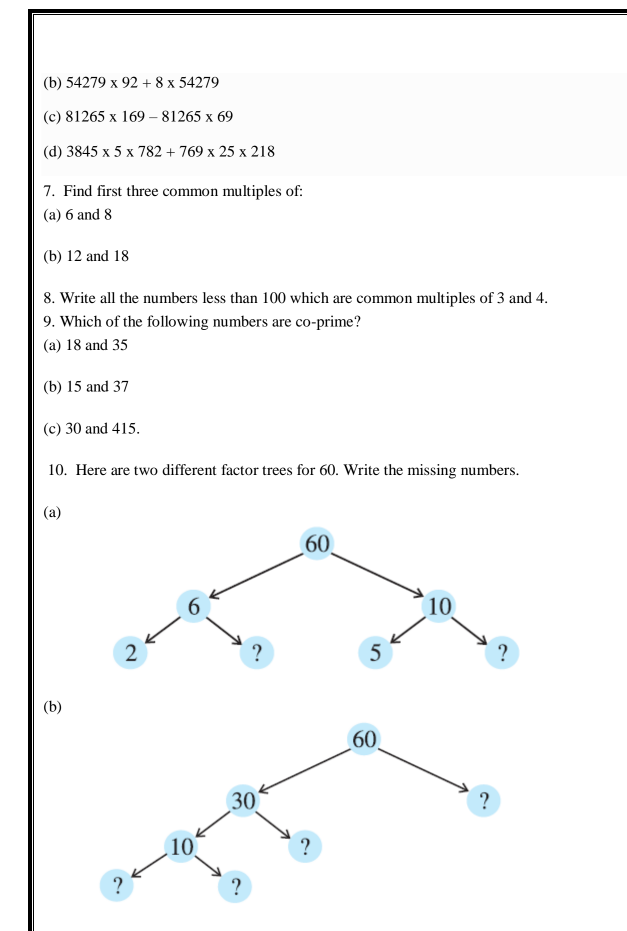
5. Find the product by suitable arrangement:(a) 2 x 1768 x 50

(b) 4 x 166 x 25

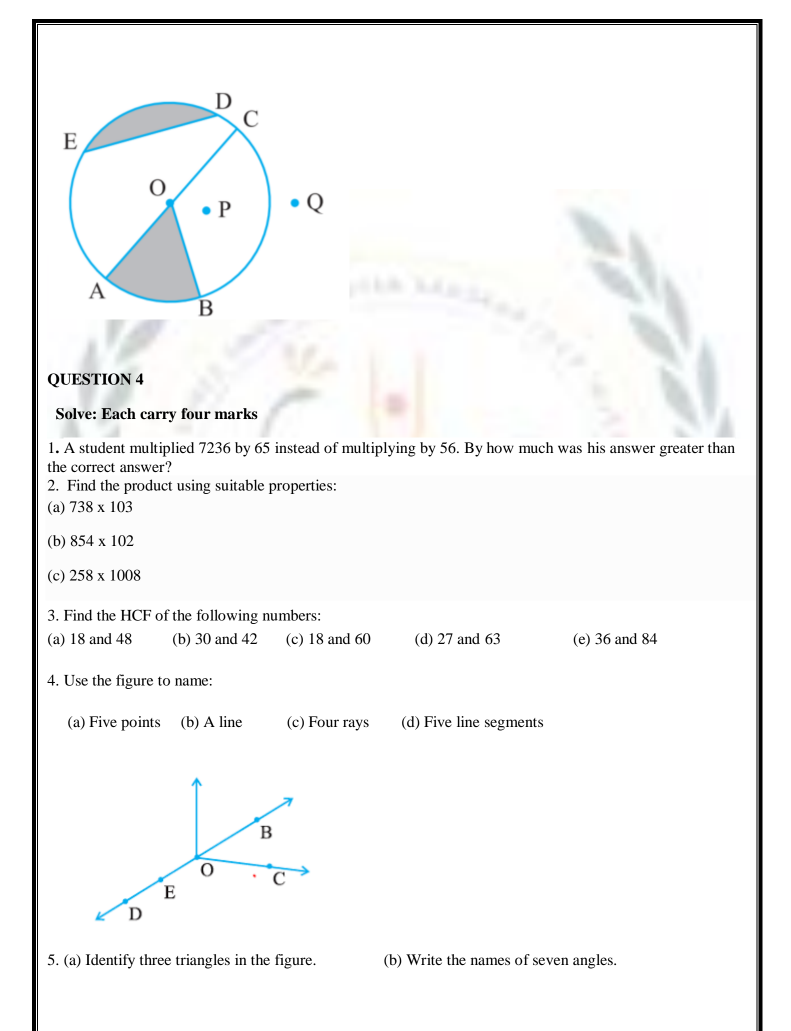
(c) 8 x 291 x 125

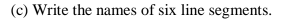
6. Find the value of the following:

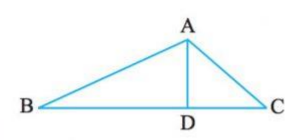
(a) 297 x 17 + 297 x 3



11. Draw any circle and mark: (a) its centre (b) a radius (c) a diameter (d) an arc (e) a sector12. From the fig. identify: (a) its centre (b) a radius (c) a diameter (d) an arc (e) a sector







6. Represent the following number as integers with appropriate signs.

(a) An aeroplane is flying at a height two thousand metre above the ground.

(b) A submarine is moving at a depth, eight hundred metre below the sea level.

(c) A deposite of rupees two hundred.

(d) Withdrawal of rupees seven hundred.

7. To stitch a shirt, 2 m 15 cm cloth is needed. Out of 40 m cloth, how many shirts can be stitched and how much cloth will remain?

8. Write all the numbers less than 100 which are common multiples of 3 and 4.

PAPER FORMATE

<u>PART – A</u>

- 4]
= 3]
6]

<u> PART – B</u>

SOLVE: EACH CARRY TWO MARKS	[2 X 5 = 10]
SOLVE: EACH CARRY THREE MARKS	[3 X 5 = 15]
SOLVE: EACH CARRY FOUR MARKS	[4X4 = 16]