

पु•ना International School Shree Swaminarayan Gurukul, Zundal

SUMMATIVE ASSIGNMENT -1 2021-22		
Grade – 3	Subject- MATHS	
Syllabus – CH –1, 2, 3, 4, 6, 7	FROM TEXTBOOK	

Section – A

-	Multiple choice ques I have 7 in ones plac		but less than 60. What nu	mber am I?
	a) 89	b) 57	c) 55	
2.	The sum of 20 and 7	77 is		
	a) 87	b) 97	c) 107	12
3.	Opposite sides of a	rectangle are		
	a) unequal	b) equal	c) curved	
4.	Top view of a cylind	er is		
	a) circle b) cone d) square			
5.	The shape of a sandwich is			
	a) triangle	b) cone	c) circle	
6.	How many edges ar	e there in a sphere?		
	a) 0	b) 1	c)3	
7.	7. The place value of 8 in 879 is			
	a) hundred	b) ones	c) tens	
8.	How many tens are	there in 382?		
	a) 3	b) 8	c) 2	
9.	9. I have 4 in my ones place. I am more than 22 but less than 30. What number			
	am I?			
	a) 34	b) 98	c) 204	d) 24
10.	l am odd number. I a	am between 315 and 3	323. The sum of my digits	is 6. What
	number am I?			
	a) 321	b) 317	c) 319	d) 411

11. How many lines are re	quired to make the alp	habet L?	
a) 2	b) 3	c) 4	d) 1
12. How many hundred ar	e there in 405?		
a) Zero	b) three	c) four	d) five
13. A tube light has shape	of		
a) rectangle	b) Cylinder	c) cone	d) square
14. I have 4 in my ones pla	aces. I am more than 20	02 but less than 304.	What
number am I?			
a)34	b) 98	c) 204	d) 24
15. How many lines are re	quired to make alphab	ets M?	1
a) 2	b) 4	c) 3	d) 1
16. A cylinder hasfa	ces.		
a) 2	b) 3	c) 4	d) none of these
17. How many hundred ar	e there in 408?		
a) Zero	b) Three	c) Eight	d) Four
18. I have 6 in my tens pla	ce. I am greater than 6	0 <mark>but less than</mark> 70. W	/hat number
am I?			
a) 78	b) 60	c) 67	d) 13
19. I have 4 in my ones pla	ace. I am more than 26	but less than 40. Wh	nat number
am I?			
a) 34	b) 98	c) 203	d) 24
20. A globe hass	surface.		
a) Curved	b) plane	c) No	d) none of these
21. I am an even number.	I am between 978 and	994. The ones and to	ens digit are same.
What number am I?			
a) 977	b) 988	c) 980	d) 888
Q2. Fill in the blanks – 1. Where two faces of a s	olid meet is called its <u>e</u>	dges.	

2. 27 more than 61 is **88**

3. The base of your water bottle <u>circle</u>.

4. **December** is the last month of the year.

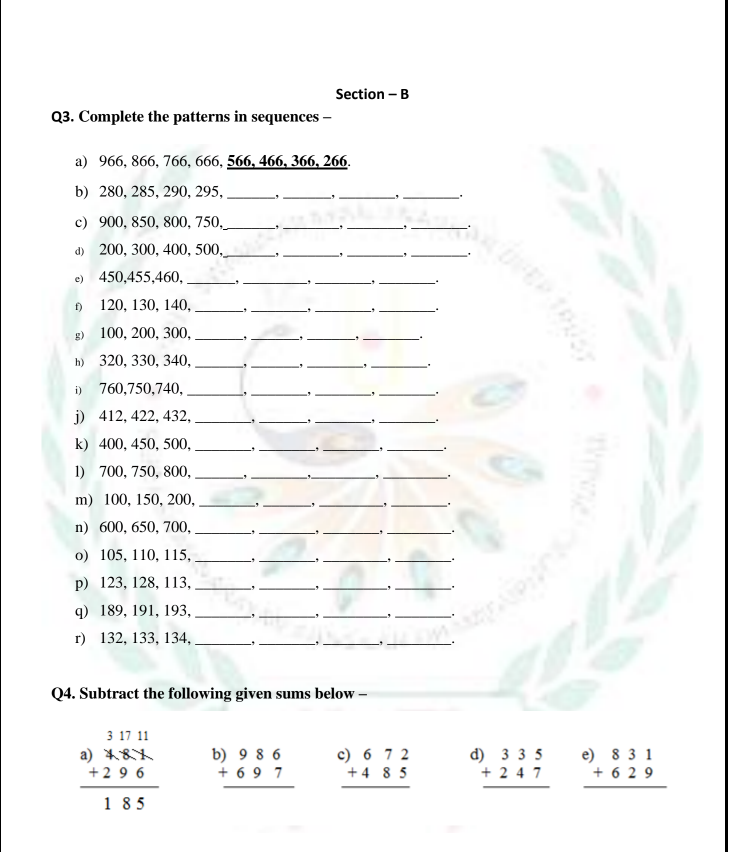
5. September comes after august.

6. A rectangle has <u>four</u> line segments.

- 7. 10 less than 34 is **24**
- 8. Adding 0 and 45 gives 45
- 9. 1 meter = 100 centimetres
- 10. Christmas tree has the shape of <u>cone</u>.
- 11. Edges of cylinder are <u>curve</u>.

12. August comes after July.

- 13. Hours hand is **<u>smaller</u>** than minute hand.
- 14. Independence Day is celebrated in the month of august.
- 15. 1 hour = $\underline{60}$ minutes.
- 16. 6 less than 50 is <u>44</u>.
- 17. February has 28 or 29 days.
- 18. Our matchbox has the shape of a **<u>cuboid</u>**.
- 19. Width of a computer screen is measured in <u>cm</u> unit.
- 20. Length of a Pagdi worn by Sikhs is measured in m unit.
- 21. Distance from classroom to school gate is measured in m unit.
- 22. The place value of 5 in 6538 is <u>500</u>.
- 23. The place value of 3 in 5738 is <u>30</u>.
- 24. There are <u>12</u> months in a year.
- 25. January is the first month of the year.
- 26. There are <u>24 hours in a day</u>.
- 27. There are $\underline{365}$ days in a normal year.
- 28. There are $\underline{366}$ days in a leap year.



f) 9 2 2	2 g) 7 8	7 h) 3	345 i	i) 50	0	j) 2	09	
+777	7 + 5 9	6 +	156	+ 3 8	37	+	75	

Q5. Subtract and check the answer -

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 6 0 - 6 7 1 1 8 0
$ \begin{array}{r} 7 5 6 \\ -5 6 7 \\ \hline 2 8 9 \end{array} $	9 6 7 - 6 8 9 2 7 8	6 4 3 - 4 7 5 1 6 8

Q6. Write the units am or pm -

1) Rehan wakes up at 7:30. Am

2) Mohit eats breakfast at 8:30. Am

3) Riti reads a lesson in school at quarter past ten. Am

4) Mohan goes to play at quarter to seven. Pm

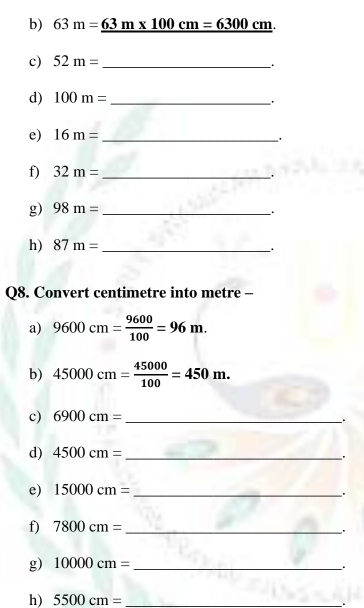
5) Amit goes to bed at 10' O clock. Pm

6) 1:30 in the morning. <u>Am</u>

- 7) 6:30 in the evening. <u>**Pm**</u>
- 8) 2:30 in the afternoon. <u>Pm</u>
- 9) Sam takes her dinner at 9:00. Pm
- 10) 12:40 in the day. <u>Pm</u>
- 11) 9:30 in the night. <u>Pm</u>

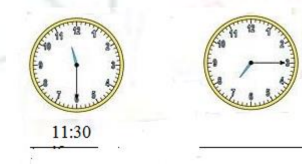
Q7. Convert metre into centimetre -

a) 48 m = 48 m x 100 cm = 4800 cm.

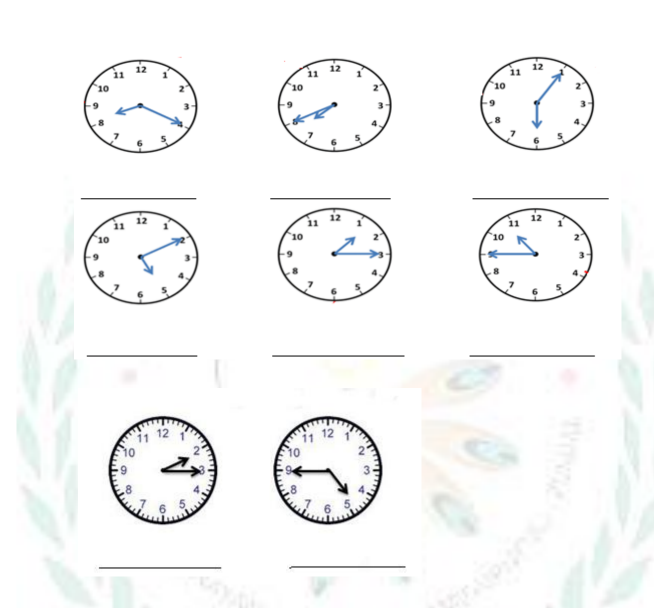


Section C

Q9. Write the time on the clock given below –







Q10. Word problem -

1) There are 442 boys and 323 girls in a school. How many students are there in all?

2) Madhu bought 489 toffees on her birthday. She distributed 367 toffees. How many toffees are left with him?

3) Kavya skips counting by 50's and started counting backward from 600 to 350. Write the numbers she counted.

Sol :- <u>550</u>, <u>500</u>, <u>450</u>, <u>400</u>.

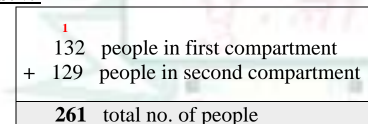
4) Raj jumps 5 steps forward starting from 100 till 130. Write the numbers he jumped.

Sol :- <u>105, 110, 115, 120, 125.</u>

- 5) George jumps 2 steps forward starting from 65 to 75. Write the numbers he jumped.
- 6) Shane skip counting by 50's and started counting backwards from 800 till 450. Write the

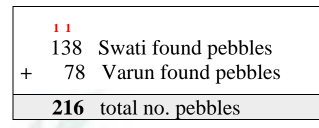
numbers he counted.

7) A train compartment is carrying 132 people. Another compartment is carrying 129 people.
 Find the total number of people in both the compartments?
 Solve-

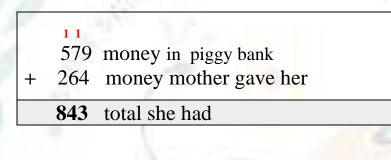


8) Swati found 138 pebbles. Varun found 78 pebbles. How many pebbles did they find altogether?

<u>Solve -</u>



9) Florence saved Rs 579 in her piggy bank. Her mother gave her Rs 264 more. How much total money she have now?



10) Reena bought 403 candies. Grey bought 304 candies. Who bought more number of

candies?

11) Tina can write 461 pages in a month. Seema can write 249 pages in a month. How many

pages can they write altogether?