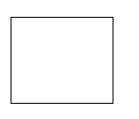


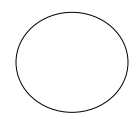
# বু। বা International School Shree Swaminarayan Gurukul, Zundal

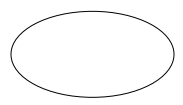
Name			
Grade	Sr.kg	Subject	MATH

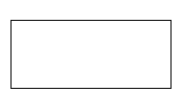
#### **Summative Assessment Assignment – II (2019-20)**

1. Write the shape name and color it.

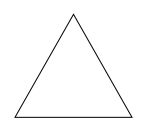


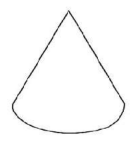


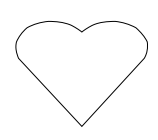


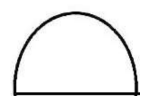












- Arrange the number as given below. 2.
  - a) Arrange the number from big to small.

19	16	15	18	17

# b) Arrange the number from small to big.

26	22	25	23	24

#### 3. Write number name

10	42	
20	56	
30	78	
40	92	
50	35	
60	62	
70	89	
80	66	
90	32	
100	49	
16	88	
12	95	
19	45	
22	29	

4. Write before, between and after.

Before	Between	(After)
8	1 3	6
17	20 22	13
12	8 10	29
1	14 16	34
20	31 33	17
44	19 21	42
65	11 13	39

5. Write in tens and ones

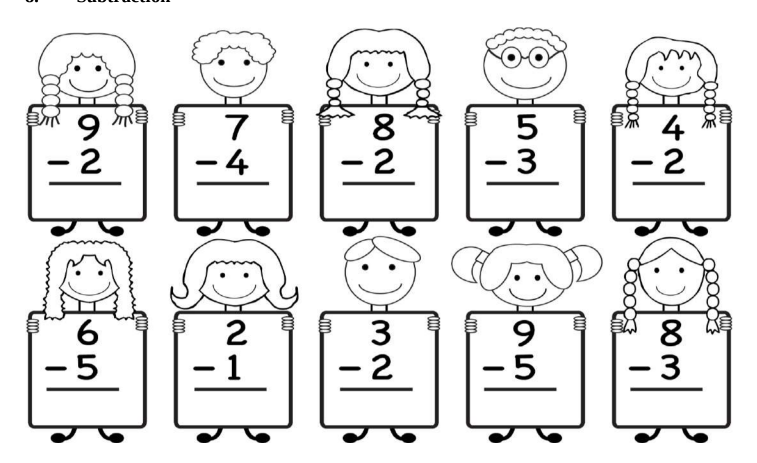
#### 6. Reverse counting from 30 to 1

30			25		
	19			13	
		7			1

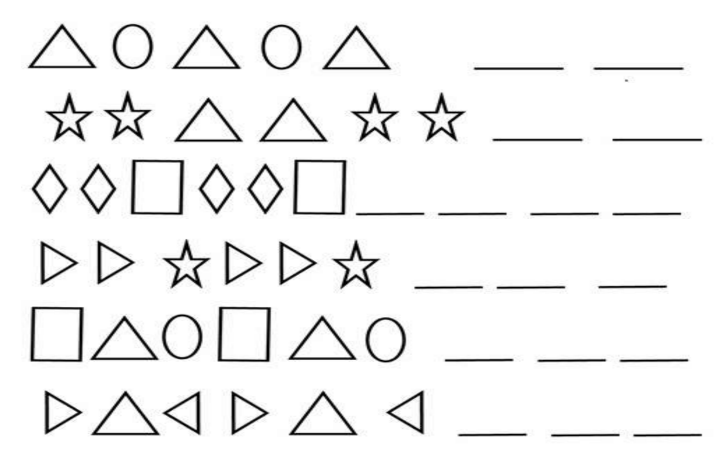
## 7. Circle the object in group of 2.



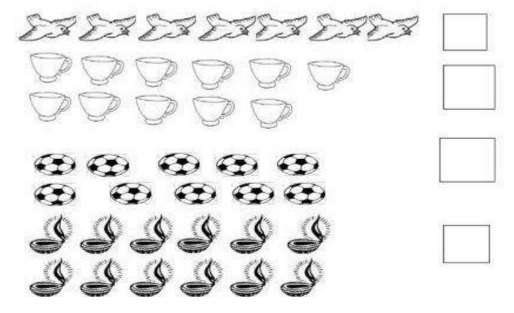
#### 8. Subtraction



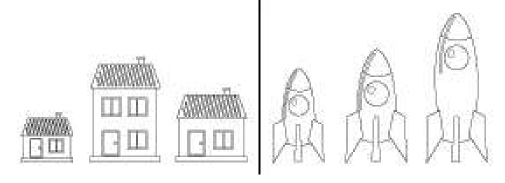
#### 9 Pattern



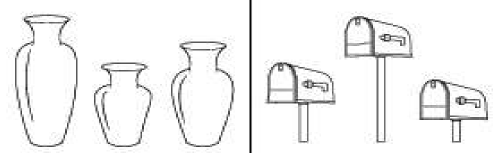
#### 10. count and write.



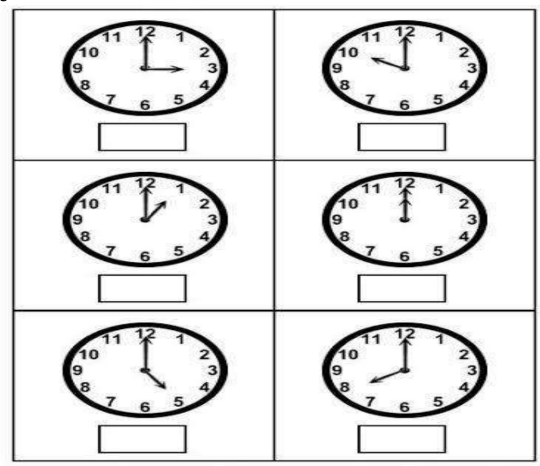
#### 11. Which is tallest



#### Which is smallest



## **12.** Time



#### 13. Fill in the blanks using >, < or =.

16\_\_\_\_14

35 \_\_\_\_\_60

33 \_\_\_\_\_ 37

26 \_\_\_\_\_ 30

44 50

18 \_\_\_\_\_ 32

47\_\_\_\_\_36

16 \_\_\_\_\_10

40 40

42 48

25\_\_\_\_\_15

20\_\_\_\_\_18

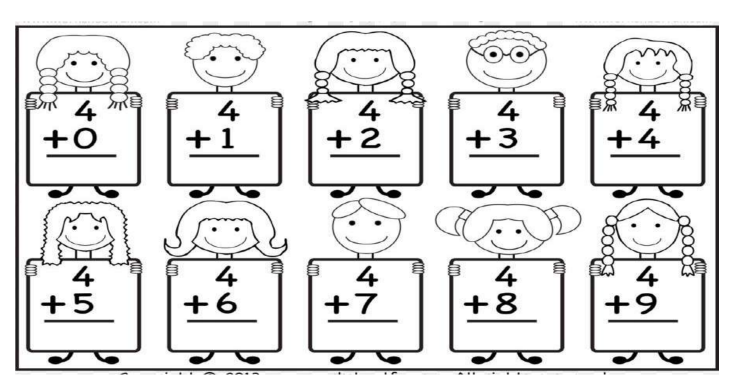
#### 14. Tables

2 * 1 =	3 * 1 =	4 * 1 =	5 * 1 =
2 * 2 =	3 * 2 =	4 * 2 =	5 * 2 =
2 * 3 =	3 * 3 =	4 * 3 =	5 * 3 =
2 * 4 =	3 * 4 =	4 * 4 =	5 * 4 =
2 * 5 =	3 * 5 =	4 * 5 =	5 * 5 =
2 * 6 =	3 * 6 =	4 * 6 =	5 * 6 =
2 * 7 =	3 * 7 =	4 * 7 =	5 * 7 =
2 * 8 =	3 * 8 =	4 * 8 =	5 * 8 =
2 * 9 =	3 * 9 =	4 * 9 =	5 * 9 =
2 * 10 =	3 * 10 =	4 * 10 =	5 * 10 =

## 15. Fill in the missing numbers

51		71		91
	62		82	
53				93
55		75		
			86	
	67			
				98
		79		
			90	

## 16. Addition



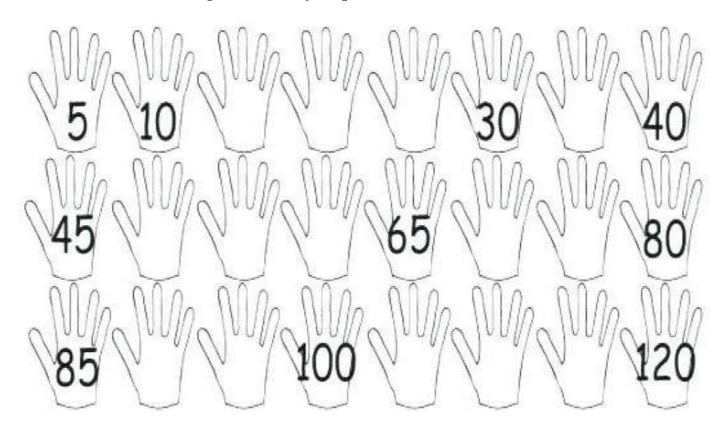
17. Fill in the missing numbers by skip count of 2

2							
		22			28		
	36						
		70	72			78	80
		86		90			96

<b>18.</b>	Put <.	> or =

1	)	91	27

## 19. Fill in the missing numbers by skip count of 5



#### 20. Draw a line to match each of ordinal numbers below.

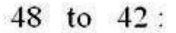
1 * '
4 <sup>th</sup>
10 <sup>th</sup>
6 <sup>th</sup>
9 <sup>th</sup>
2 <sup>nd</sup>
8 <sup>th</sup>
7 <sup>th</sup>
3rd
5 <sup>th</sup>

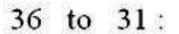
21. Write the numbers 1 -100

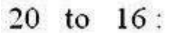
1	11	21	31	41	51	61	71	81	91
_							, _		

# 22. Write the descending order

25	to	21	25	21	73	22,	21
	w	-1	40,		40,		-1.











#### 23. Learn the number names

# Counting Chart: Numbers I to 100

	2	3	4 four	5 five	6	1	8	9	10
one	two	three	000000000000000000000000000000000000000	-302/25	\$ix	seven	eight	nine	ten
II.	12	13	14	15	16	17	18	19	20
eleven	twelve	thirteen	fourteen	fifteen	sixteen	seventeen	eighteen	nineteen	twenty
21	22	23	24	25	2.6	27	28	29	30 thirty
twenty-	twenty-	twenty-	twenty-	twenty-	twenty-	twenty-	twenty-	twenty-	
one	two	three	four	five	six	seven	eight	nine	
31	32	33	34	35	36	37	38	39	40
thirty-	thirty-	thirty-	thirty-	thirty-	thirty-	thirty-	thirty	thirty-	forty
one	two	three	four	five	six	seven	eight	nine	
391	42	43	44	45	46	47	48	49	
forty-	forty-	forty-	forty-	forty-	forty-	forty-	forty-	forty-	50 fifty
one	two	three	four	five	six	teven	eight	nine	
51	52	53	54	55	56	57	58	59	760
fifty-	fifty-	fifty-	fifty-	fifty-	fifty-	fifty-	fifty-	fifty-	60 sixty
one	two	three	four	five	six	seven	eight	nine	
61	62	63	64	65	66	67	68	69	
sixty-	sixty-	sixty-	sixty-	sixty-	sixty-	sixty-	sixty-	sixty-	70
one	two	three	four	five	six	teven	eight	nine	seventy
71	72	73	7.4	75	76	7.7	78	79	724
seventy-	seventy-	seventy-	seventy-	seventy-	seventy-	seventy-	seventy-	seventy-	80 eighty
one	two	three	four	five	SIX	19V9N	eight	nine	
81	82	83	84	85	86	87	88	89	90 ninety
eighty-	eighty-	eighty-	eighty-	eighty-	eighty-	eighty-	eighty-	eighty-	
one	TWO	three	four	five	six	seven	eight	hine	
91	92	93	94	95	96	97	98	99	100
ninety-	ninety-	ninety-	ninety-	ninety-	ninety-	ninety-	ninety-	ninety-	one
one	two	three	four	five	six	seven	eight	nine	hundre