

पु•ना International School Shree Swaminarayan Gurukul, Zundal

Name			100
Grade	Sr.KG	Subject	Math
	Current in		

Summative Assessment Assignment – I (2021-22)

1. Write number 1 -100

1	11	21	31	41	51	61	71	81	91
2	12	22	32	42	52	62	72	82	92
3	13	23	33	43	53	63	73	83	93
4	14	24	34	44	54	64	74	84	94
5	15	25	35	45	55	65	75	85	95
6	16	26	36	46	56	66	76	86	96
7	17	27	37	47	57	67	77	87	97
8	18	28	38	48	58	68	78	88	98
9	19	29	39	49	59	69	79	89	99
10	20	30	40	50	60	70	80	90	100

2. Write number names.

• •••••••	number names.		
1	One	23	Twenty – Three
2	Two	24	Twenty- Four
3	Three	25	Twenty – Five
4	Four	26	Twenty- Six
5	Five	27	Twenty- Seven
6	Six	28	Twenty – Eight
7	Seven	29	Twenty – Nine
8	Eight	30	Thirty
9	Nine	31	Thirty – One
10	Ten	32	Thirty – Two
11	Eleven	33	Thirty – Two
12	Twelve	34	Thirty – Three
13	Thirteen	35	Thirty- Four
14	Fourteen	36	Thirty – Four
15	Fifteen	37	Thirty –Five
16	Sixteen	38	Thirty- Eight
17	Seventeen	39	Thirty – Nine
18	Eighteen	40	Forty
19	Nineteen	41	Forty- One
20	Twenty	42	Forty- Two
21	Twenty – One	43	Forty- Three
22	Twenty- Two	44	Forty- Four
45	Forty- Five	46	Forty- Six
47	Forty- Seven	48	Forty- Eight

49Forty- Nine50Fifty	
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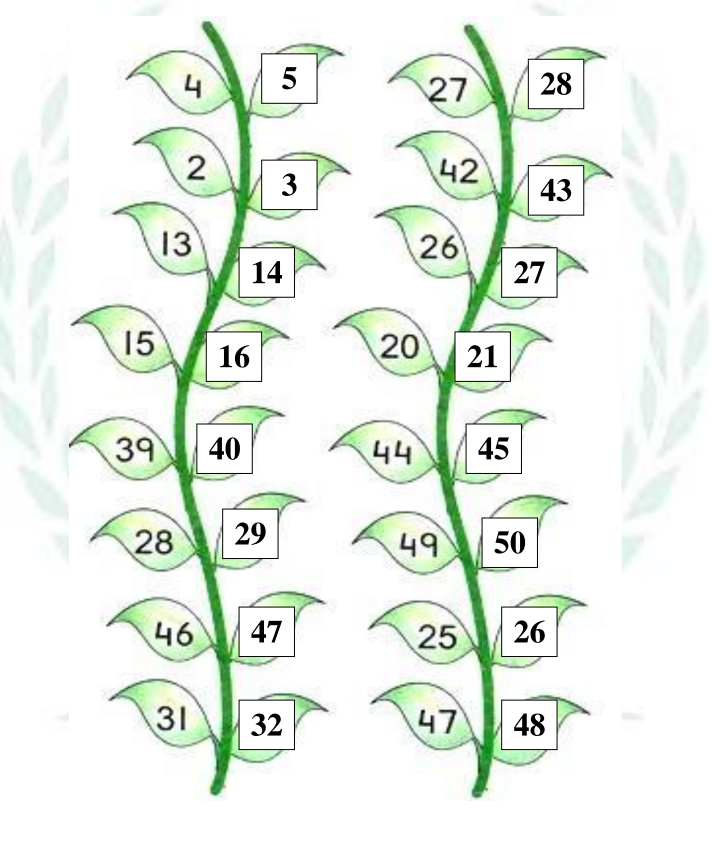
3. Fill in the blanks with numbers.

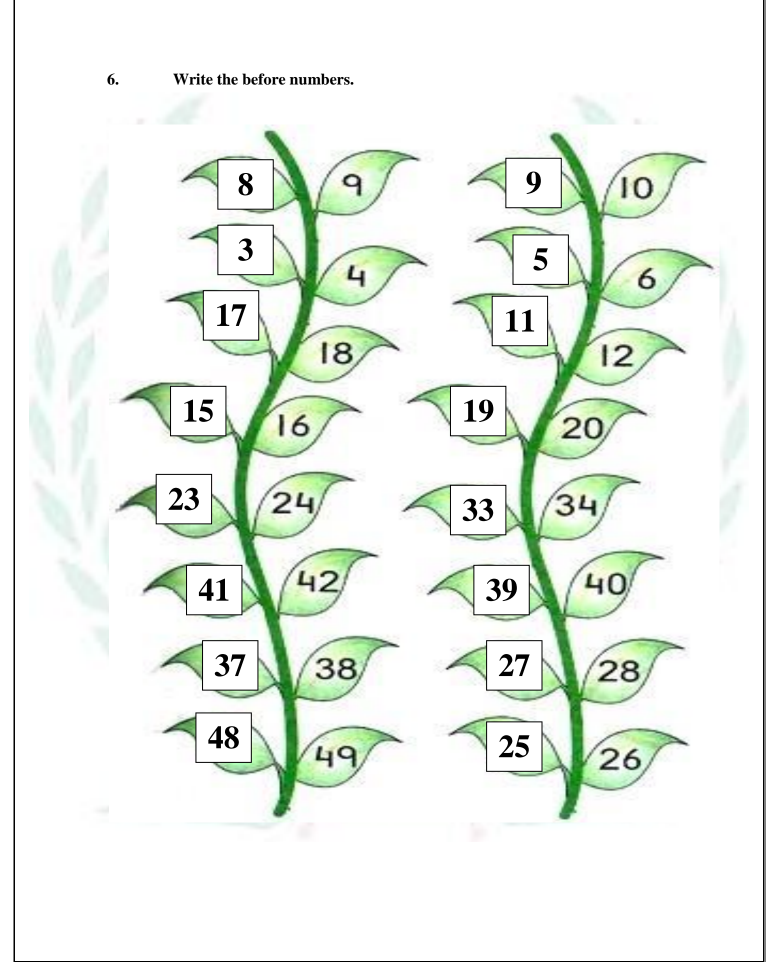
eleven	11	fifteen	15	nine	9
thirty	30	thirty eight	38	twelve	12
seventeen	17	twenty nine	29	twenty three	23
twenty two	22	thirteen	13	thirty five	35
forty four	44	fifty	50	forty nine	49

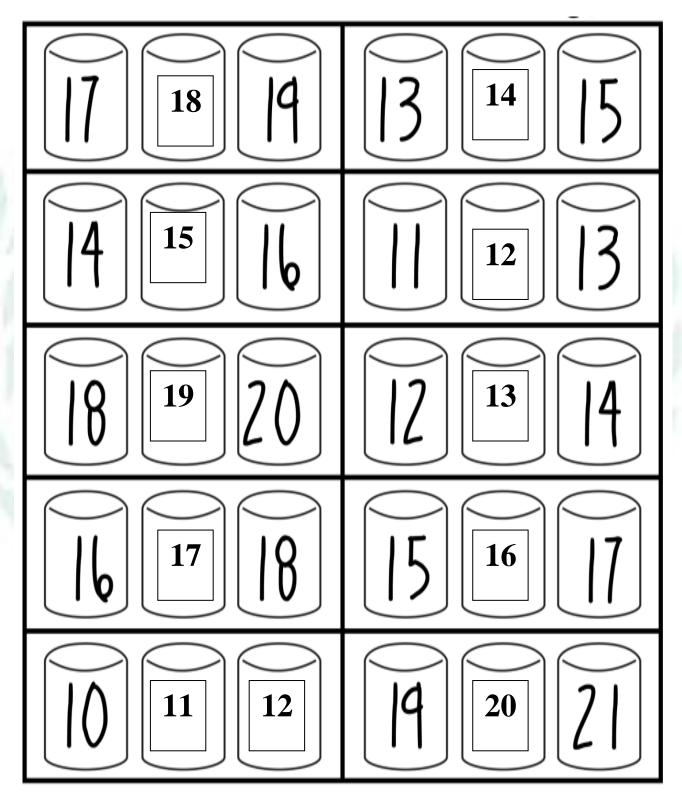
4. Write missing numbers from 1 - 100

1	11	21	31	41	51	61	71	81	91
2	12	22	32	42	52	62	72	82	92
3	13	23	33	43	53	63	73	83	93
4	14	24	34	44	54	64	74	84	94
5	15	25	35	45	55	65	75	85	95
6	16	26	36	46	56	66	76	86	96
7	17	27	37	47	57	67	77	87	97
8	18	28	38	48	58	68	78	88	98
9	19	29	39	49	59	69	79	89	99
10	20	30	40	50	60	70	80	90	100

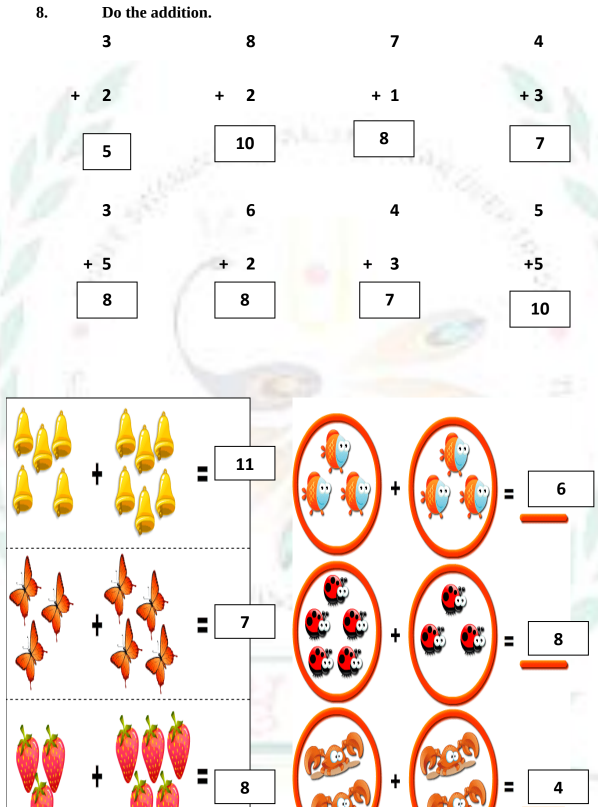
5. Write the after numbers.

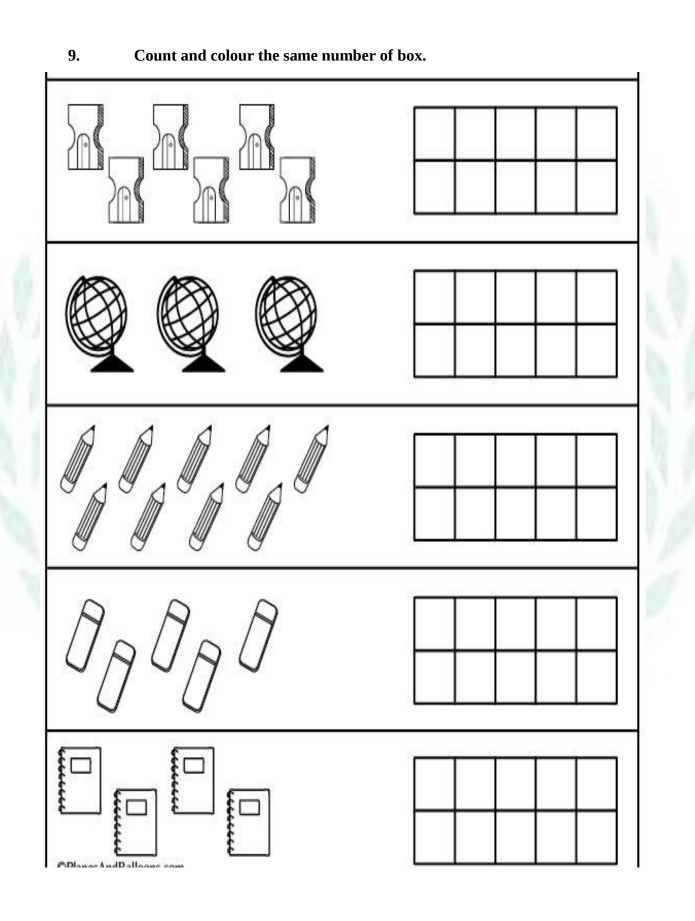




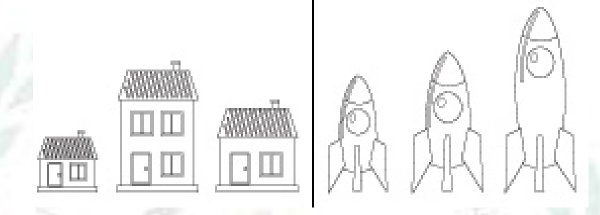


7. Write the between numbers.





10. Which is tallest



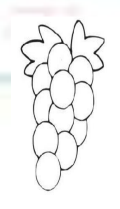
11. Which is smallest



12. Circle the big dog.



Circle the small fruit.







15. Write tables of 2 and 3.

2 - 1 2	2-1 2
$2 \ge 1 = 2$	$3 \ge 1 = 3$
$2 \ge 2 = 4$	$3 \ge 2 = 6$
$2 \ge 3 = 6$	$3 \ge 3 = 9$
$2 \ge 4 = 8$	3 x 4 = 12
$2 \ge 5 = 10$	3 x 5 = 15
$2 \ge 6 = 12$	3 x 6 = 18
$2 \ge 7 = 14$	3 x 7 = 21
$2 \ge 8 = 16$	$3 \ge 8 = 24$
2 x 9 = 18	3 x 9 = 27
$2 \ge 10 = 20$	$3 \ge 10 = 30$

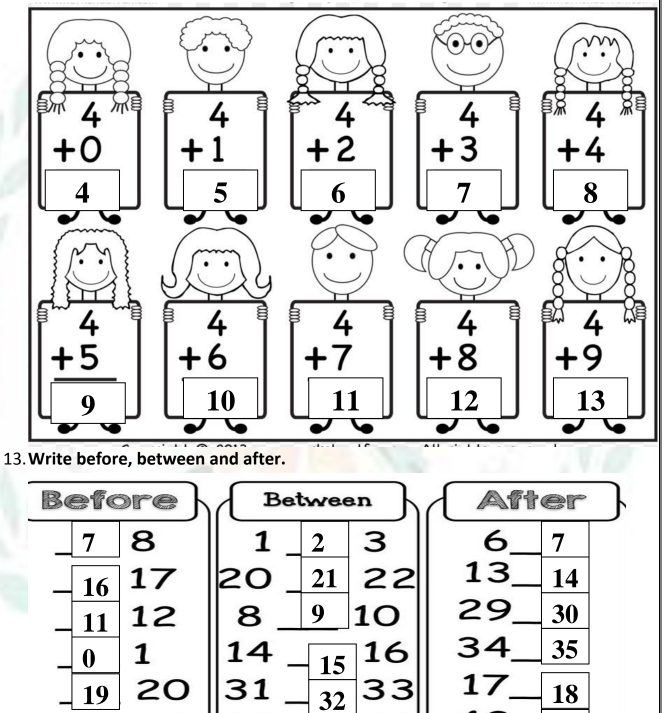
10. Write the ordinal numbers.

1 st	First	6 th	Sixth
2 nd	Second	7 th	Seventh
3 rd	Third	8 th	Eighth
4 th	Fourth	9 th	Ninth
5th	Fifth	10 th	Tenth

11. Put < ,> , =.

1)	91	>	27	9)	49	<	53
2)	83	>	65	10)	75	>	49
3)	57	<	59	11)	57	<	70
4)	69	<	72	12)	47	>	45
5)	22	>	11	13)	47	>	43
6)	36	>	25	14)	47	>	31
7)	38	>	20	15)	39	>	37
8)	36	<	53	16)	23	<	70

12.Addition



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