



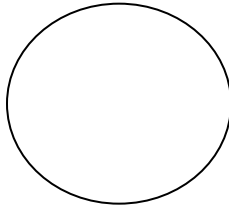
Name			
Grade	Sr.kg	Subject	MATH

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

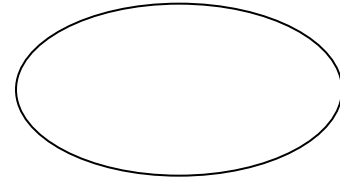
1. Write the shape name and color it.



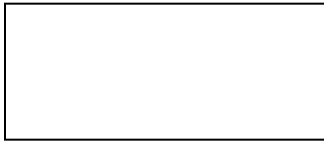
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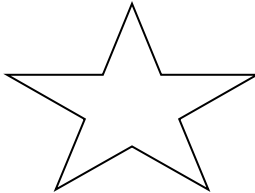
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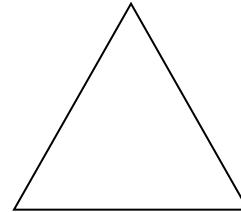
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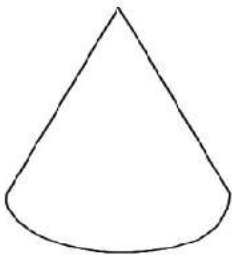
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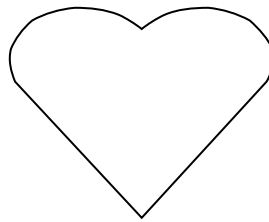
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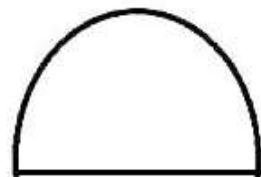
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\_\_\_\_\_

2. Arrange the number as given below.

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

$$21 = \square \text{ tens} + \square \text{ ones}$$

$$49 = \square \text{ tens} + \square \text{ ones}$$

$$72 = \square \text{ tens} + \square \text{ ones}$$

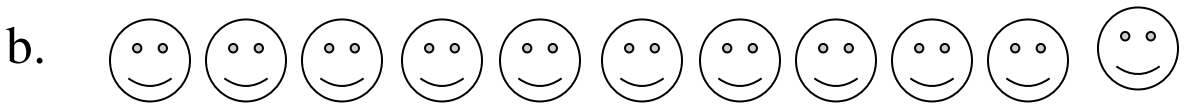
$$86 = \square \text{ tens} + \square \text{ ones}$$

$$50 = \square \text{ tens} + \square \text{ ones}$$

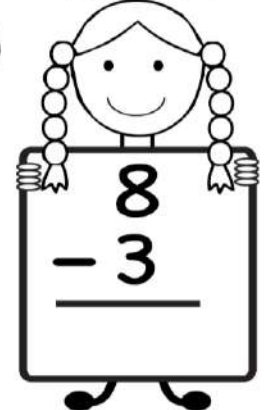
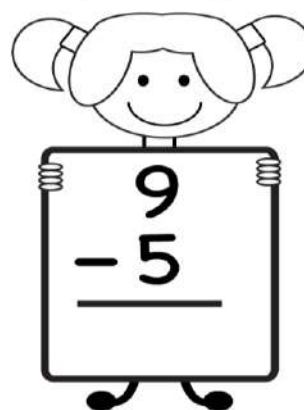
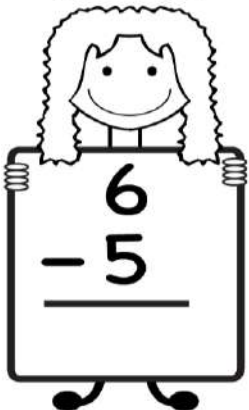
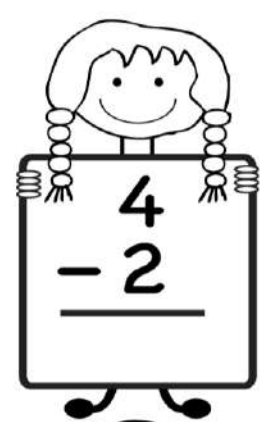
6. Reverse counting from 30 to 1

30					25				
	19						13		
			7						1

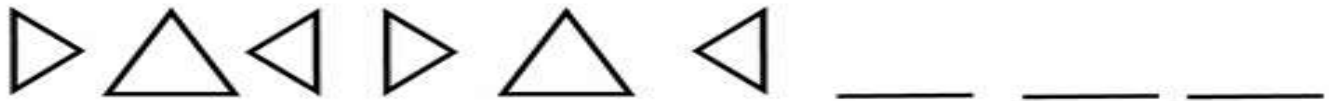
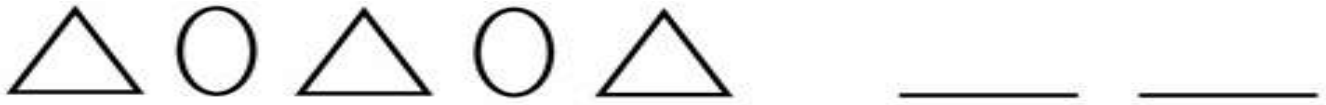
7. Circle the object in group of 2.



8. Subtraction



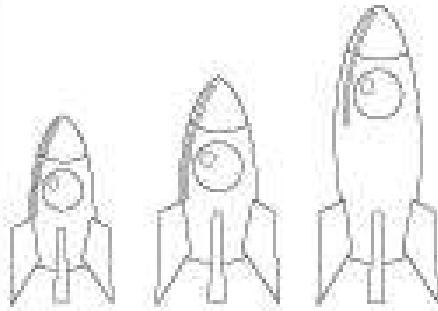
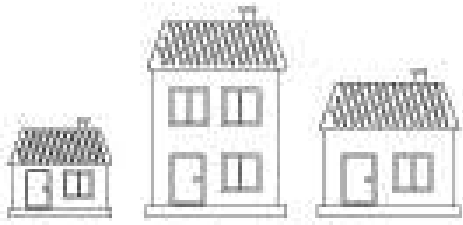
9 Pattern



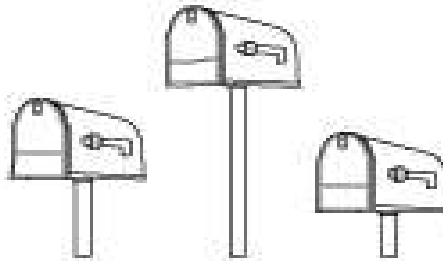
10. count and write.




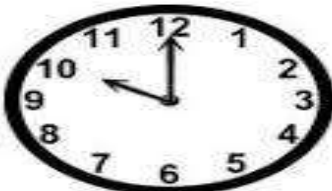


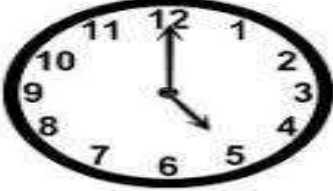

11. Which is tallest



Which is smallest



12. Time

 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>
 <input type="text"/>	 <input type="text"/>

**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

4  
+0  
—

4  
+1  
—

4  
+2  
—

4  
+3  
—

4  
+4  
—

4  
+5  
—

4  
+6  
—

4  
+7  
—

4  
+8  
—

4  
+9  
—



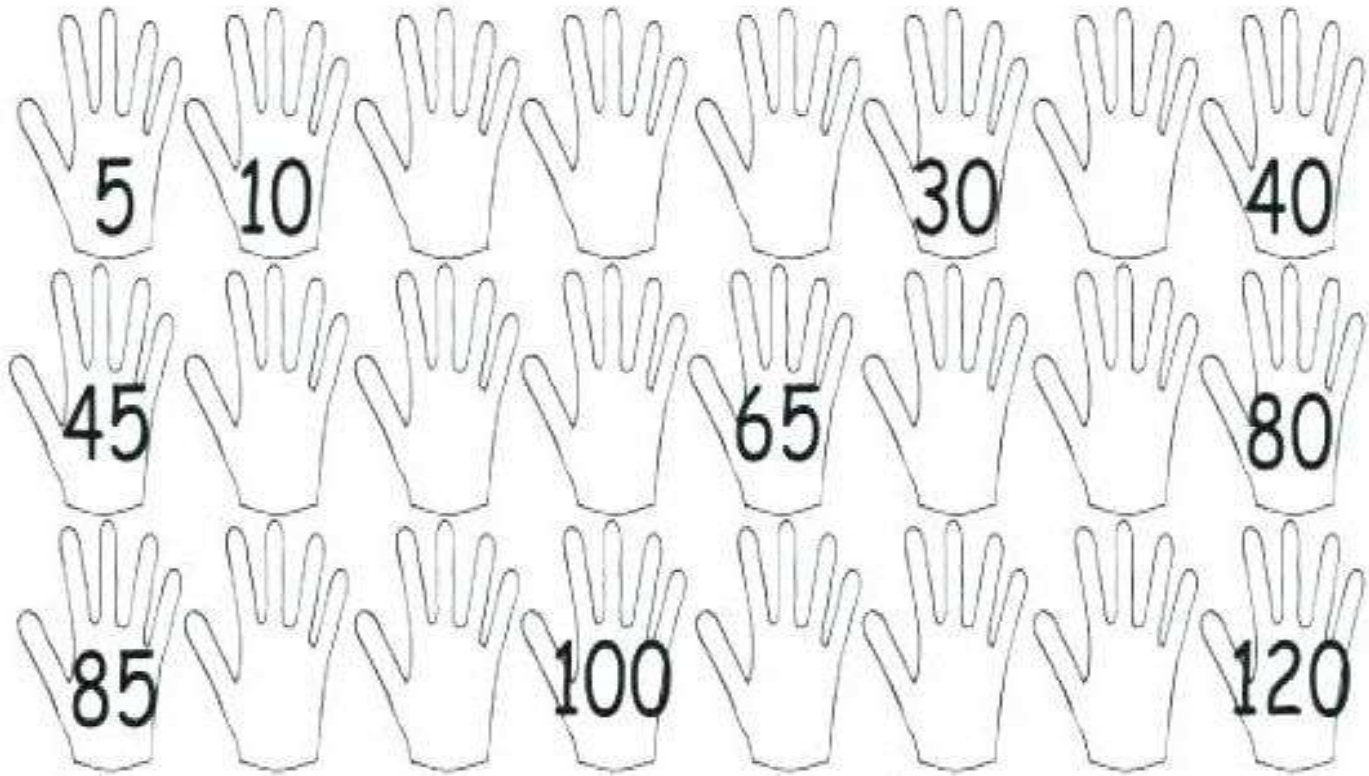
17. Fill in the missing numbers by skip count of 2

2							
		22			28		
	36						
		70	72			78	80
		86		90			96

18. Put  $<$ ,  $>$  or  $=$

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

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



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

Seventh

Second

Fifth

Third

Eighth

First

Tenth

Sixth

Fourth

Ninth

1<sup>st</sup>

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>

3<sup>rd</sup>

5<sup>th</sup>



## 23. Learn the number names

### Counting Chart: Numbers 1 to 100

1 one	2 two	3 three	4 four	5 five	6 six	7 seven	8 eight	9 nine	10 ten
11 eleven	12 twelve	13 thirteen	14 fourteen	15 fifteen	16 sixteen	17 seventeen	18 eighteen	19 nineteen	20 twenty
21 twenty- one	22 twenty- two	23 twenty- three	24 twenty- four	25 twenty- five	26 twenty- six	27 twenty- seven	28 twenty- eight	29 twenty- nine	30 thirty
31 thirty- one	32 thirty- two	33 thirty- three	34 thirty- four	35 thirty- five	36 thirty- six	37 thirty- seven	38 thirty- eight	39 thirty- nine	40 forty
41 forty- one	42 forty- two	43 forty- three	44 forty- four	45 forty- five	46 forty- six	47 forty- seven	48 forty- eight	49 forty- nine	50 fifty
51 fifty- one	52 fifty- two	53 fifty- three	54 fifty- four	55 fifty- five	56 fifty- six	57 fifty- seven	58 fifty- eight	59 fifty- nine	60 sixty
61 sixty- one	62 sixty- two	63 sixty- three	64 sixty- four	65 sixty- five	66 sixty- six	67 sixty- seven	68 sixty- eight	69 sixty- nine	70 seventy
71 seventy- one	72 seventy- two	73 seventy- three	74 seventy- four	75 seventy- five	76 seventy- six	77 seventy- seven	78 seventy- eight	79 seventy- nine	80 eighty
81 eighty- one	82 eighty- two	83 eighty- three	84 eighty- four	85 eighty- five	86 eighty- six	87 eighty- seven	88 eighty- eight	89 eighty- nine	90 ninety
91 ninety- one	92 ninety- two	93 ninety- three	94 ninety- four	95 ninety- five	96 ninety- six	97 ninety- seven	98 ninety- eight	99 ninety- nine	100 one hundred