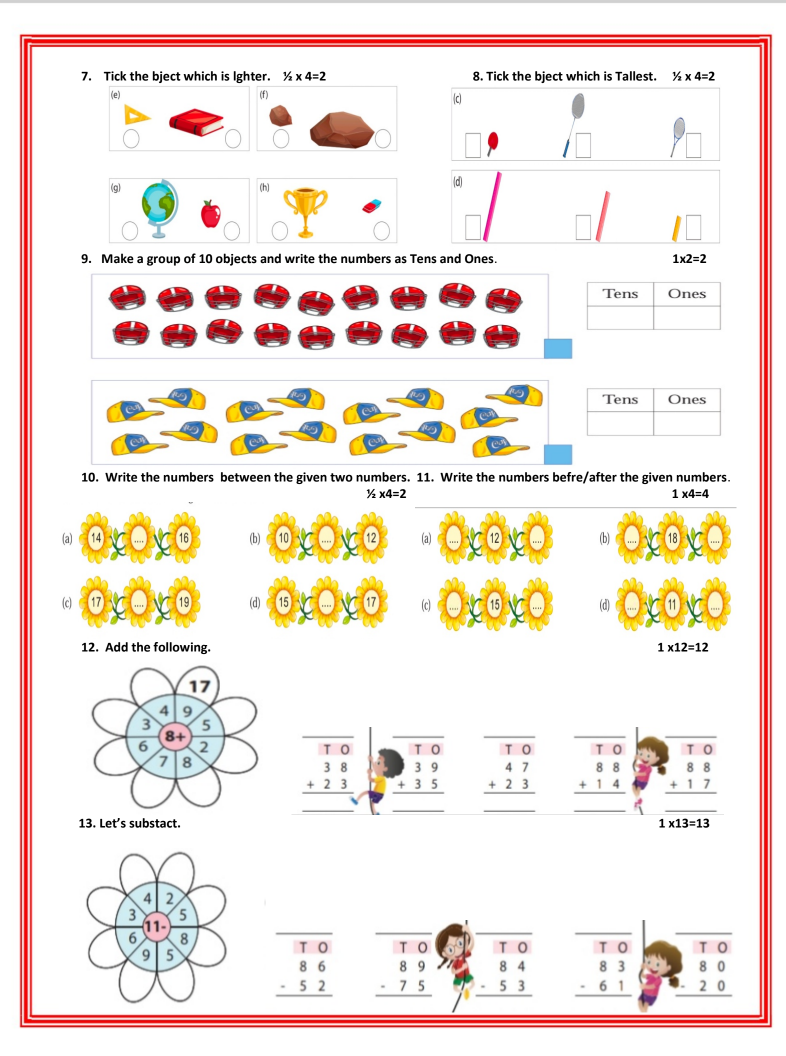
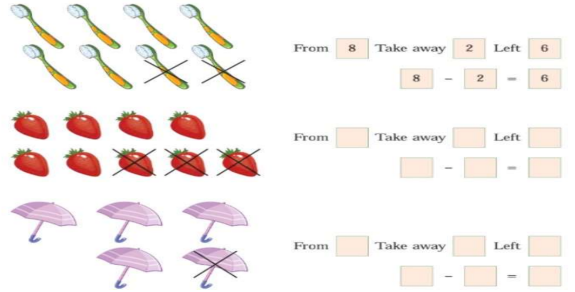
## **GOVT HIGHER PRIMARY SCHOOL** FIRST SUMMATIVE EVALUATION (Bilingual) 2022-23 **SUB: MATHS** Student Name : \_\_\_\_\_ Marks: 100 Roll Number : \_ Date: 1. Write the numbes 1 to 10. 5 x 1= 5 2. Count and wite. 1 x 3=3 3. Look at the pattern and fill in the blank boxes. 2 x 2= 4 4. Study the pattern and fill in the missing numbers. 2 x 2=4 5. Identify and write each object that can roll or slide. ½ x 4=2 6. Count and Write. 1x5=5



lete the sh	apes nan	nes.							7	∡ x 4=2
<u> </u>				_					)	
he numbe	rs and wr	ite the pla	ce value	in the bo	exes.				1	x 3 =3
Tens (		=	=							
Tens (	Ones 9	=	=							
Tens (		=	=							
the biggest	t number	in every r	ow. ½ x	4=2	17. Cir	cle the sn	nallest nu	ımber in	every row.	½ x 4=2
98	38 ) (b	57	84	22	(e) 22	64	55	) (f) (2	29 57	28
39	87 (d	63	38	49	(g) 76	63	28	) (h) (3	38 58	98
51 to 100	silently a	ınd write t	he missi	ng numbe	ers.				1>	c 10 =10
51				55						
									70	
	72									
					86					
91									100	
cle the eve	n numbe	ers. 6 x 1	=6		2	20. Circle	the odd	numbers.	(	6 x 1 =6
2 3	R 1	5	6		1	2 3	R 1	5	6	
	the numbe  Tens (4)  Tens (3)  Tens (2)  the biggest  98  39  51 to 100  51  Cole the ever  2 3  8 9  14	the numbers and writers of the numbers and writers of the second of the number of the number of the number of the second of the number of the	Tens Ones 4 2  Tens Ones 3 9  Tens Ones 2 4  the biggest number in every results and write to the even numbers. 6 x 1  72  91  72  91  72  91  71  72  72	the numbers and write the place value  Tens Ones 4 2 =	the numbers and write the place value in the bound of the numbers and write the place value in the bound of the numbers and write the place value in the bound of the numbers of the numbe	the numbers and write the place value in the boxes.    Tens Ones	the numbers and write the place value in the boxes.    Tens Ones	the numbers and write the place value in the boxes.  Tens Ones	the numbers and write the place value in the boxes.    Tens Ones	the numbers and write the place value in the boxes.  Tens Ones



22. Count tens and ones and make a number . One is done for you.

1 x 3 =3

1	8
1	5
1	9
2	6

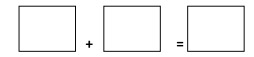
18

23. Count the pictures and find the sum.

1 ½ x 1=1½

Kiran has 8 hats





And Naveen has 4 hats

How many hats does kiran and naveen have in all.

We have hats now.

24. Read the problem and solve it.

1½ x 1=1½

Raju's father had bought 20 fruits. Raju ate 5 fruits. How many fruits does Raju's father have now.



Prepared by Onkaramurthy H S Govt Upper Primary School Bayalu, Belthangady Tq. 9900284485