

Std : 1

Second Summative Evaluation (Bilingual)- 2023-24

Marks : 40

Subject : Mathematics Student Name : _____

Date :

Roll NO : _____

1. Read the instruction carefully and tick the correct answer.

1x10=10

Longer (Tick)	Shorter (Tick)	Shortest(Tick) - Tallest(Cross)	Thicker (Tick)
 <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/>

Thinner (Tick)	Heavier (Tick)	Thickest(Tick) -Thinnest (Cross)	Lighter (Tick)
 <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	 <input type="checkbox"/> <input type="checkbox"/>

Heaviest (Tick) - Lightest (Cross)

Longest (Tick) - Shortest (Cross)

2. Write the missing numbers.

1x5=5

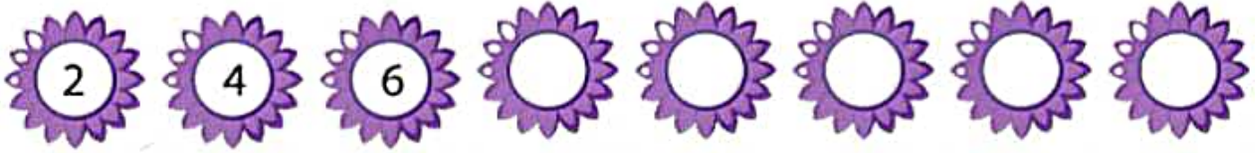
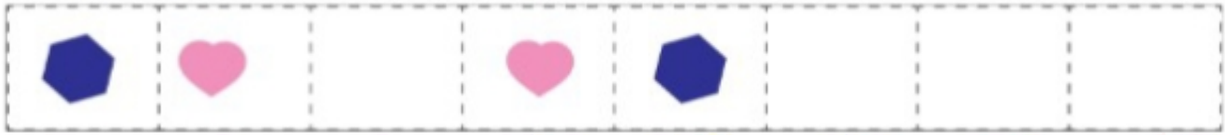
1									
21				25					
									50

3. Count and write the number of shapes.

1x4=4

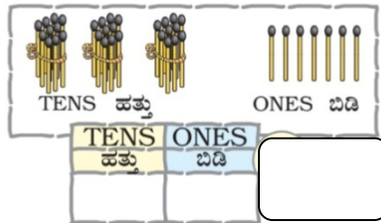
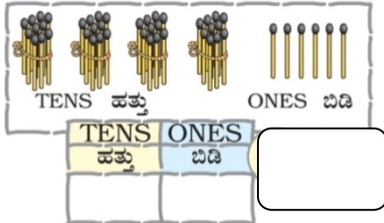
4. Complete the pattern.

$1\frac{1}{2} \times 2 = 3$



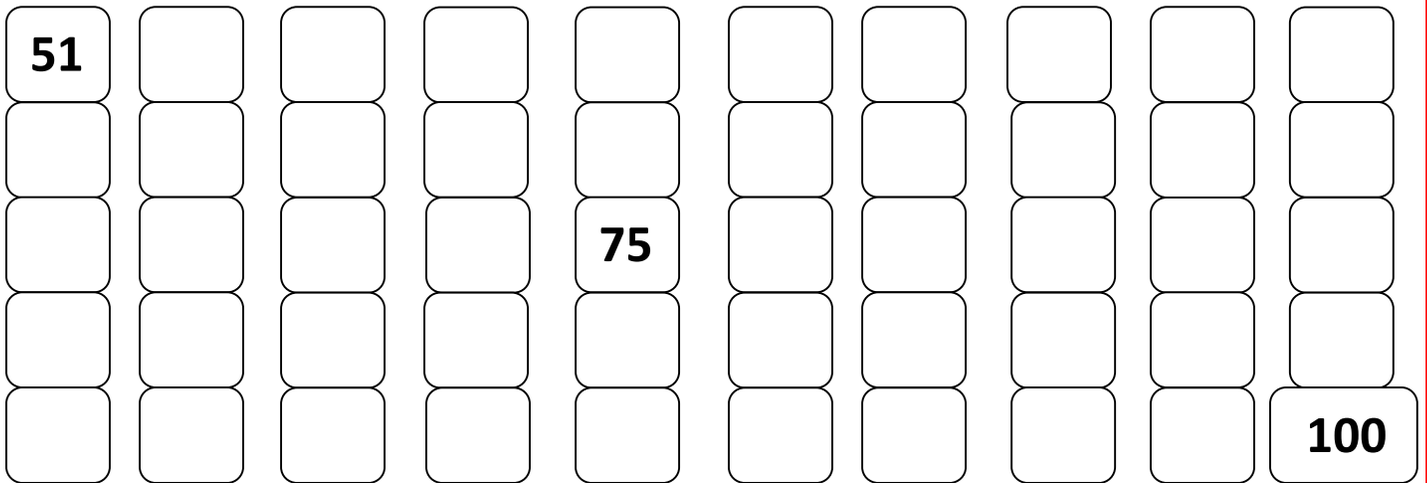
5. Write the numbers.

$2 \times 3 = 6$



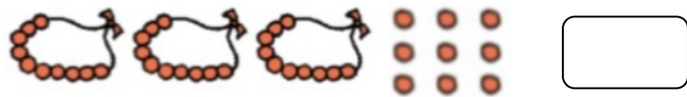
6. Write the numbers 51 to 100.

$1 \times 5 = 5$



7. Write the numbers sticks and beads.

$1 \times 2 = 2$



8. Write the coins with their correct value.

$1 \times 3 = 3$



9. Draw the bundles and ones of the number.

$1 \times 2 = 2$

