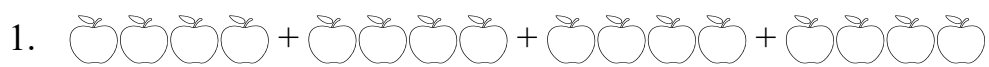


FORMATIVE ASSESSMENT – THIRD MID TERM**MATHEMATICS****Max. Marks: 50****Std - II****Time: 2 Hrs**

Name of the School: <hr/>	Name of the Student: <hr/>
Place: <hr/>	Roll No.: <hr/>

I. Write the repeated addition: **$2 \times 2\frac{1}{2} = 5$** 

_____ group of _____ each apples

Repeated addition fact _____.



_____ group of _____ butterflies each.

Repeated addition fact _____.

II. Write the addition fact and multiplication fact: **$2 \times 2 = 4$** 

Addition fact = _____.

Multiplication fact = _____.



Addition fact = _____.

Multiplication fact = _____.

III. Add using doubles: **$4 \times 1 = 4$**

5. _____ is $7 + 8$.

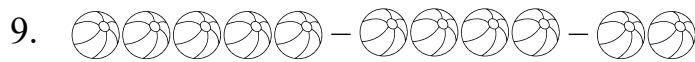
6. $9 + 7$ is _____.

7. $7 + 5$ is _____.

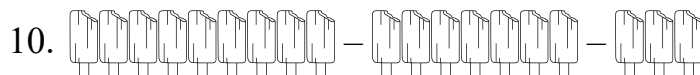
8. $9 + 2$ is _____.

IV. Write the repeated subtraction fact:

$2 \times 3 = 6$



Repeated subtraction fact = _____.



Repeated subtraction fact = _____.

V. Fill in the correct numbers:

$6 \times 1 = 6$

11. $10 + 3 =$ _____

12. $18 + 12 =$ _____

13. $14 - 8 =$ _____

14. $5 \times 4 =$ _____

15. $8 \times 3 =$ _____

16. $20 - 13 =$ _____

VI. Which will have more capacity:

$5 \times 1 = 5$

17. Spoon Tumbler Jug _____

18. Sea River Pond _____

19. Coughsyrup Water bottle Water tank _____

20. 1 litre 350 ml 500 ml _____

21. Book Pen Bag _____

VII. Fill in the word “Heavier than” Lighter Than” or Equal:

$4 \times 1 = 4$

22.



The apple is _____ than the orange.

The orange is _____ than the apple.

23.



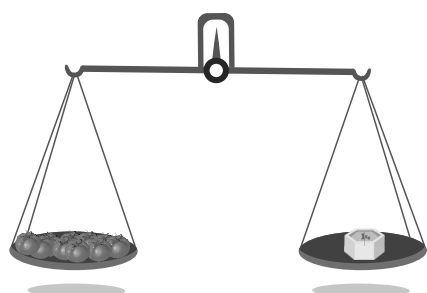
The capsicum is _____ than the coconut.

24.



The cauliflower is _____ than the peas.

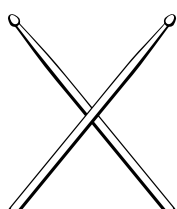
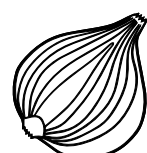
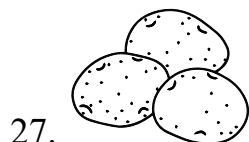
25.



Both the pans are _____.

VIII. Circle the lighter object:

$5 \times 1 = 5$



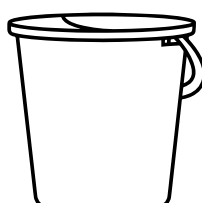
IX. 31. Arrange the following in ascending (i.e., smaller capacity to larger capacity):

5

a.

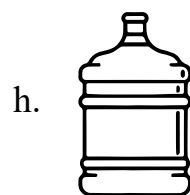
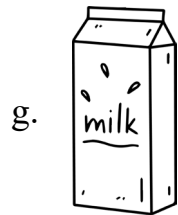
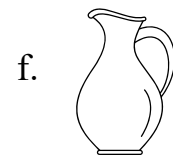
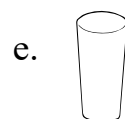
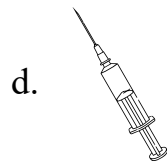


b.



c.





X. Word problems: (any 2)

$$2 \times 3 = 6$$

32. Reenu is preparing Diwali gift boxes. She has 56 sweets. If she puts 4 sweets in each gift box, how many gift boxes will she need.

33. A spider has 8 legs. How many legs do 4 spiders have?

34. Jessi has 24 cookies. If she shares the cookies equally among 6 friends, how many cookies will each friend get.