





Complexity Level Challenging

Empower Your Future with MeandMath



Practice Booklet 3







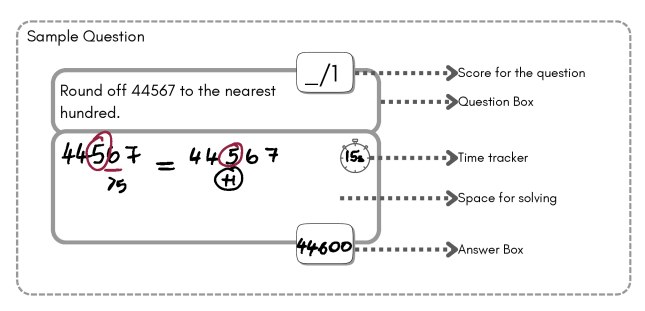


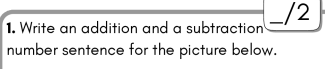
TOPICS COVERED

- Numbers & Place Value
- Computation Operations
- Fractions

INSTRUCTIONS

- Print the Worksheet: Take a printout of the worksheet to solve the questions manually.
- **Gather Stationery:** Ensure you have all the necessary stationery items (e.g., pen, pencil, eraser, ruler, etc.) ready before starting.
- Track Your Time: Record the time taken to solve each question and update it in the provided timer.
- **Self-Evaluate:** Use the mark scheme provided with the worksheet to grade your answers and assign yourself marks accordingly.
- Calculate Your Score: Add up your total marks and calculate your percentage using the score tracker after completing all the questions.











2. Zayn is standing in a queue with some children. He is 3rd from the left and 5th from the right. How many children are there in the queue?



3. Varun bought 17 strawberries. Some of them are in the plastic bag and the rest are shown below. How many strawberries are in the plastic bag?





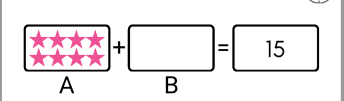




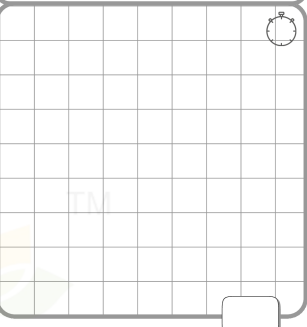




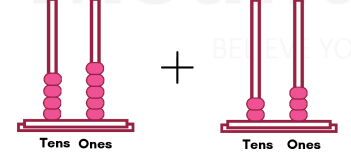
4. How many stars should be drawn in Box B so that the total is 15?

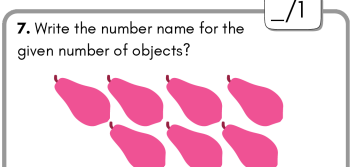


5. In class 1, there are 89 students. 42 are girls. How many are boys?

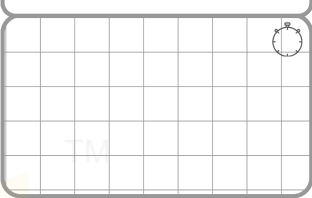


6. What is the value?





8. Add 14 to 15 and take away 7. What is the answer?



9. Fill in the missing numbers.



2 7 8

BELIEVE YOURSELF

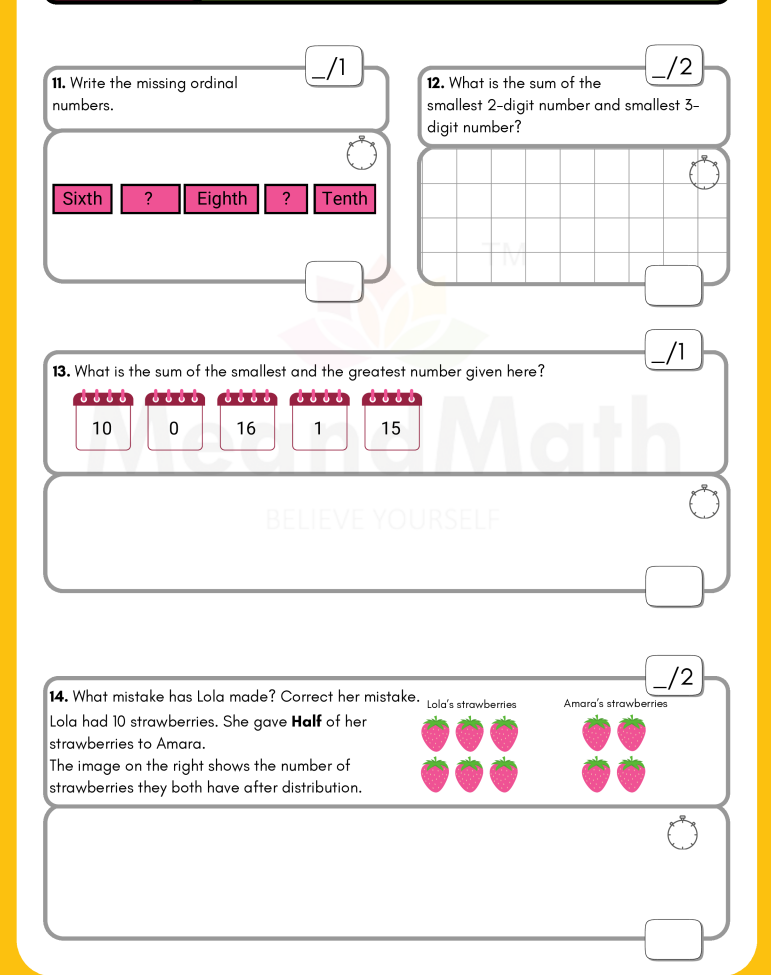
10. Write a number sentence for the picture. Write any other subtraction and addition number sentence to get the same answer.



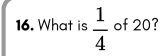


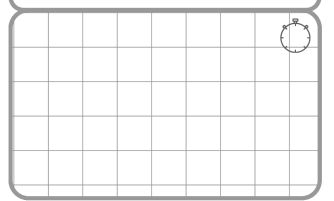
1

CHALLENGING LEVEL



- **15.** Guess the number:
- a) Ones place digit is 3 more than 4
- b) Tens place digit is 5 less than 9.





17. What is $\frac{1}{3}$ of (16 + 8)?

/2

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18. Find the missing numbers.

/2

9

3

5

(a)

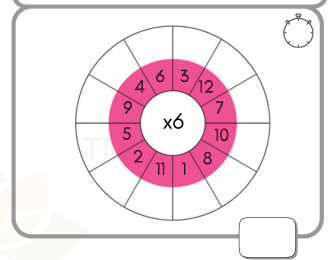
12

(b)

- 3
- 5
- 2
- 7
- 6
- 3

19. In a cricket match, Dev makes
56 runs before lunch. After lunch he makes 33 runs. How many runs did he make in total?

20. Complete the multiplication wheel.



21. What is 78 + 20 - 16?

BELIEVE YOURSELF

22. Find the missing numbers.

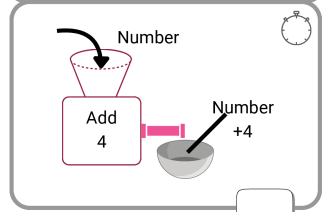
_/2

$$13 \times 5 = (10 \times 5) + (__ \times 5).$$

23. There were 54 tigers in a zoo.

23 shifted to another place. How many tigers are left in the zoo?

24. What is the sum when 22 is put in the number machine?

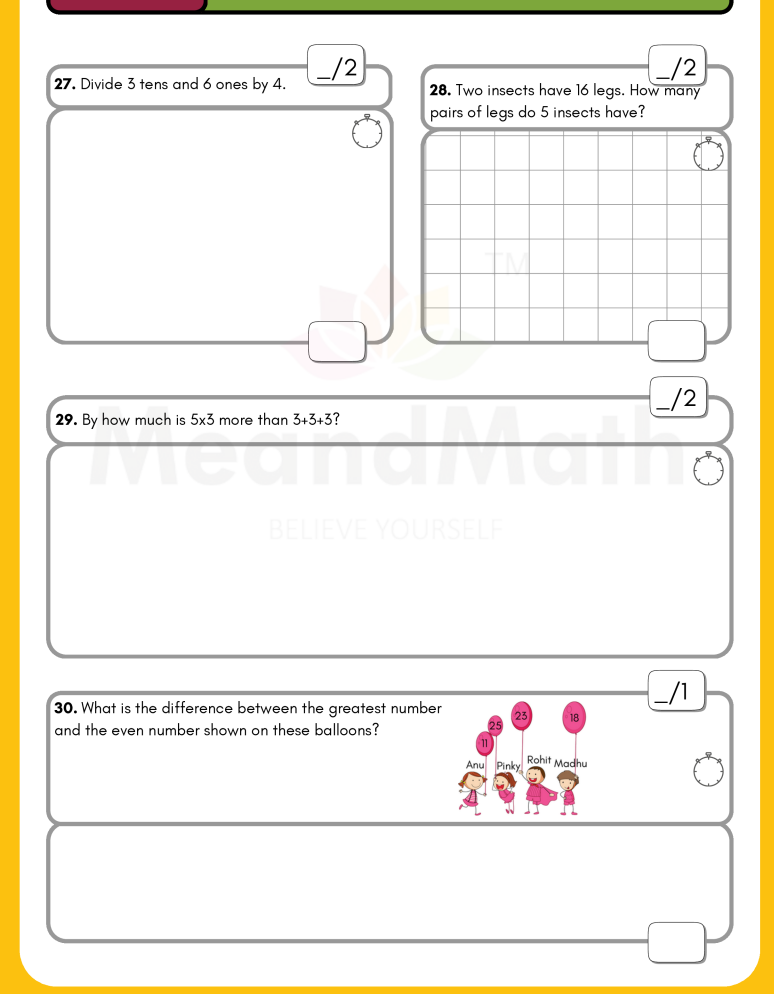


25. How many tens are there in 79 - 35?

_/ _

26. Find the value of the star and the block?





SCORE TRACKER

1	16.	Grade your understanding of each sub topic here.
3.	18.	$\triangle \triangle \triangle \triangle \triangle \triangle$
4.	19.	
5.	20	
6.	21.	$\triangle \triangle \triangle \triangle \triangle \triangle$
7.	22.	11/1
8.	23.	
9.	24.	MMMMM
10	25.	
11.	26.	$\triangle \triangle \triangle \triangle \triangle \triangle$
12.	27.	
13.	28.	$\triangle \triangle \triangle \triangle \triangle$
14.	29.	MMMMM
15.	30.	

TOTAL:

/50

Percentage = Total x 2 =

%

91% to 100%

71% to 90%

41% to 70%

0% to 40%

keep

Practicing

What did you achieve based on the percentage?

