

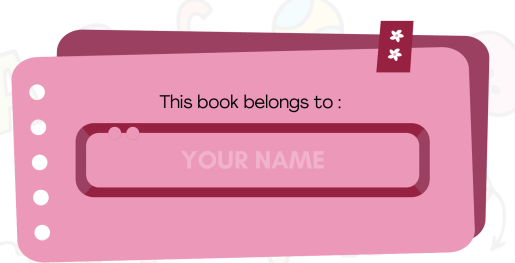




Complexity Level Introduction

Empower Your Future with MeandMath





# Practice Booklet 3







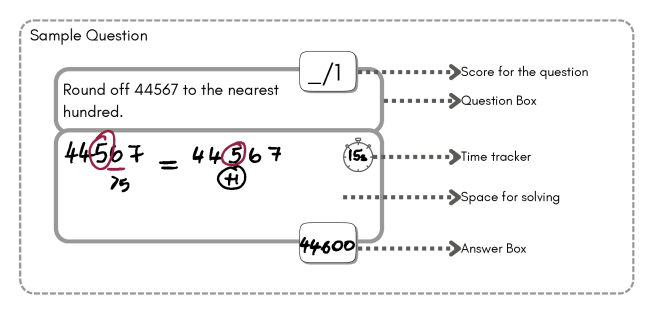


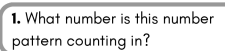
## **TOPICS COVERED**

- 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.





× Fx

3, 7, 11, 15, 18, 22



**2.** Fill in the missing number.



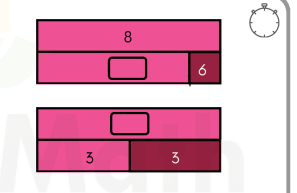
3. Fill in the missing number.

a. Skip count in 3s to finish the number sequence.



b. What would be the 10th number in the sequence?

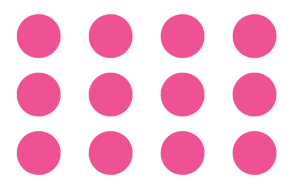
**4.** Complete the bar models.



/2

BELIEVE YOURSELF

5. Write the two multiplication equations represented by this array.



**6.** Complete the number patterns.

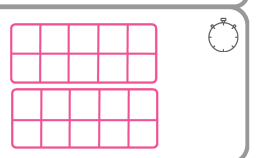


a. 12, 17, 22, 27, \_\_\_, \_\_\_,



- b. 2, 5, 8, 11, \_\_\_, , \_\_\_,
- c. 13, 23, 33, 43, \_\_\_, , \_\_\_,
- d. 9, 11, 13, 15, \_\_\_\_, \_\_\_,

7. Draw counters on the ten-frames to represent the number 15.



8. Find 1 less and 1 more than this number.



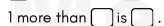
9. Add spots on the dominoes to make a total of 7 for each.

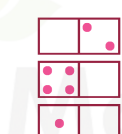






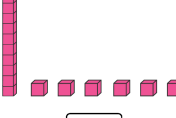
is 1 less than





10. Find the sum.







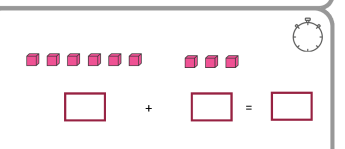




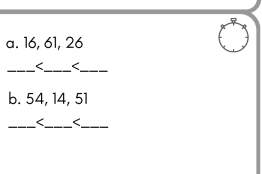




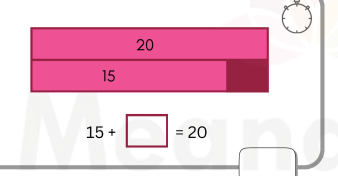
11. Complete the number sentence.



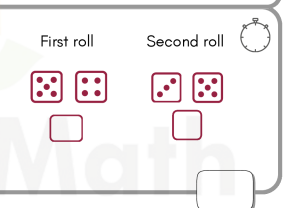
12. Put the numbers in order.



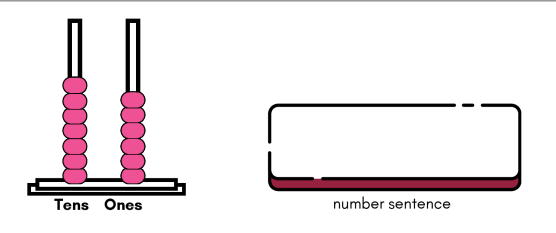
**13.** Find the missing number and complete the number sentence.



**14.** Calculate the total for each dice roll.

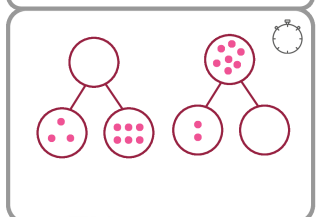


**15.** What is 24 less than the number shown on the abacus below? Write the number sentence for the same.



16. If these shopping bags were equally placed into these 4 cars, how many bags would there be in each car?

**17.** Complete the part-whole models.



**18.** Calculate the difference between the number of marbles Steph and Raj have.

Steph's marbles: 
Raj's marbles:

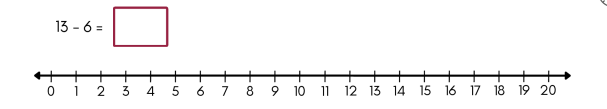


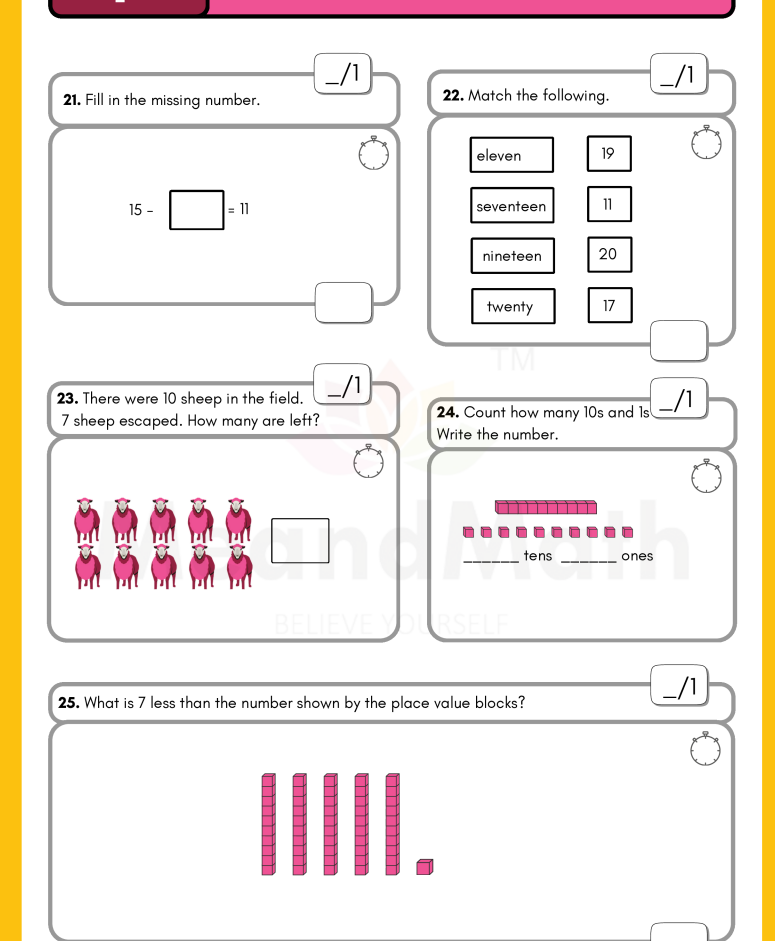
**19.** Count and write.

Find 1 more and 1 less than the number of straws.



**20.** Use the number line to solve this. Show the jump strategy.



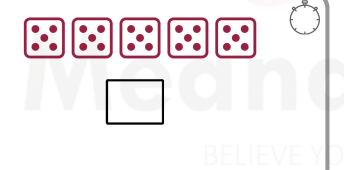


1

#### **INTRODUCTION LEVEL**

27. How many eggs are there?

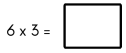
**28.** Count in fives to work out how many spots there are altogether.

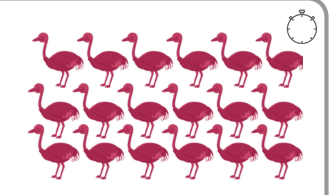


pack. How many biscuits are there altogether?

**29.** There are 10 biscuits in each

**30.** Fill in the boxes to complete the multiplication sentences based on the picture.





## **SCORE TRACKER**

 7
· \( \dagger \

TOTAL:

/50

Percentage = Total x 2 =

%

91% to 100% 71% to 90% 41% to 70% 0% to 40%

What did you achieve based on the percentage?

