

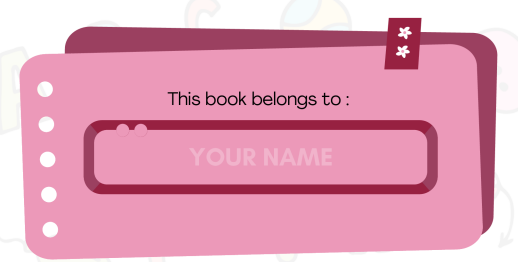




Complexity Level Implementation

Empower Your Future with MeandMath





Practice Booklet 2







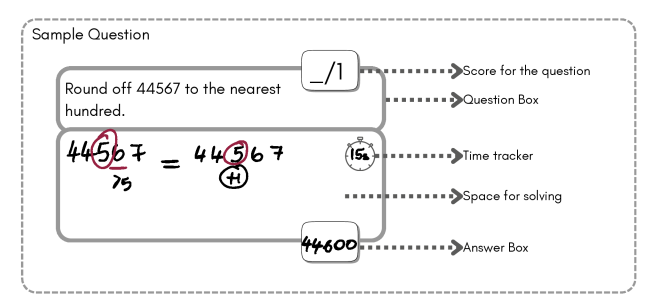


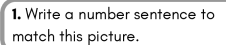
TOPICS COVERED

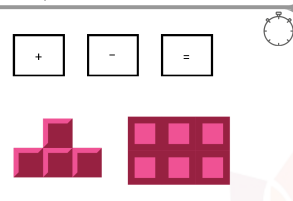
- Numbers & Place Value
- Computation Operations
- Fractions

INSTRUCTIONS

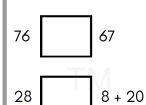
- Print the Worksheet: Take a printout of the worksheet to solve the questions manually.
- **Gather Stationery:** Ensure you have all the necessary stationery items (e.g., pen, pencil, eraser, ruler, etc.) ready before starting.
- Track Your Time: Record the time taken to solve each question and update 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.





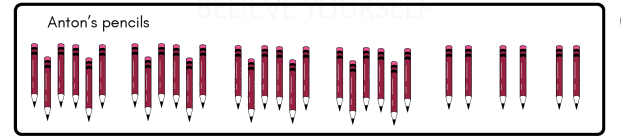


2. Use the correct symbols - >,<,=



89 99 38

3. How many pencils could Priya have?





I have 3 less pencils than Anton but 3 more than Kai.



4. James collected 29 superhero cards. His father gave him 40 more. How many total cards does he have now?

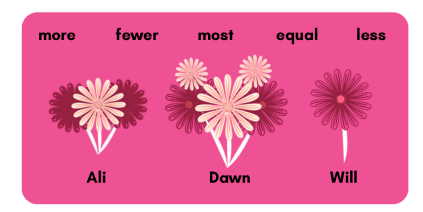
5. What is 2x3x4?

× P×

Believe Yourself

6. Choose the correct word to complete each sentence.





Dawn has_____flowers than Ali.

Will has _____ flowers than Ali.

in total?

8. There are 4 cars and 5 people

in each car. How many people are there

7. Fill in the missing boxes.



-30 = 61

9. In a toy shop there are 8 shelves. Each shelf has 2 toys. How many toys are there in total?



DURSELF

10. Add the following numbers together.



















11. 20 chocolates were shared equally among 4 children. How many chocolates did each get?

12. Arun has 45 mangoes. Nitu has 12 apples. How many fruits do they have altogether?

()

13. There are 15 marbles. Aman has 5 bags. He puts an equal number of marbles in each bag. How many marbles are there in each bag?

_/2

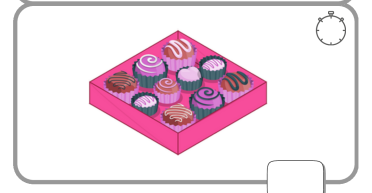
BELIEVE YOURSELF

14. Add the numbers using the number line below.

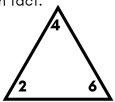


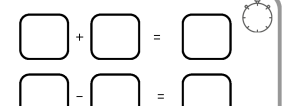


15. There are 10 donuts in a packet. How many packets to be bought for 80 donuts?



16. Write one addition and one subtraction fact.





17. Write a way to partition 56.

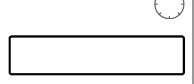


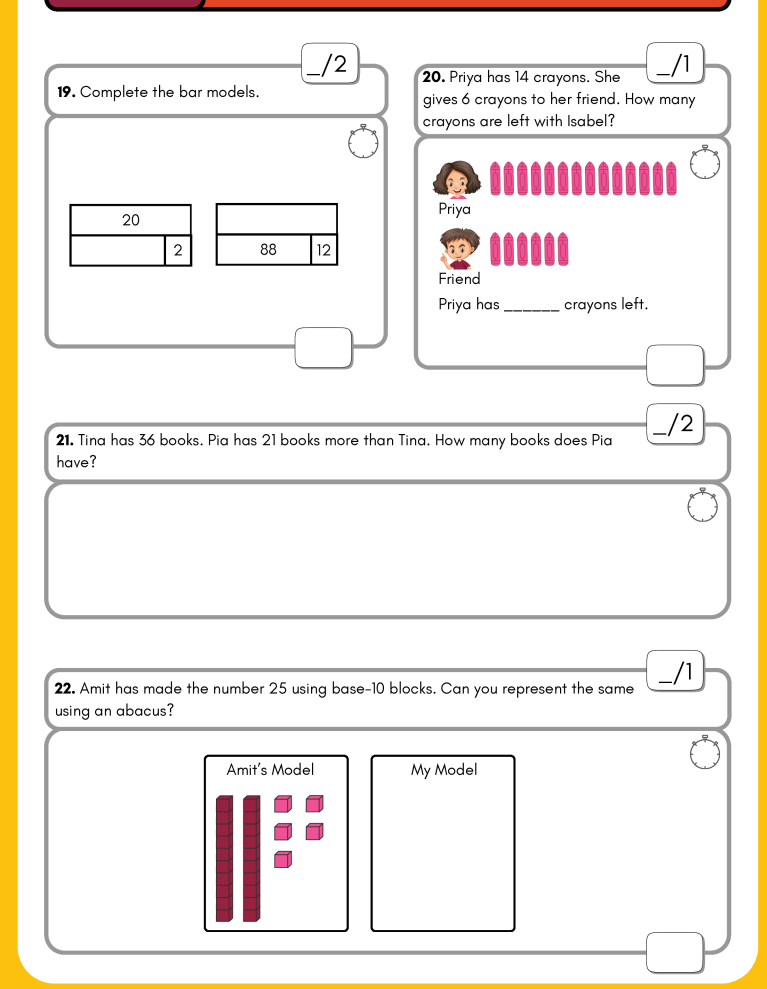
MeandMath

18. Raha puts an equal number of pencils in each pencil bag. How many pencils will be there in each pencil bag? Write a number sentence in the box.

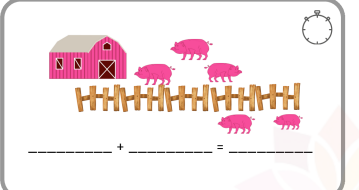




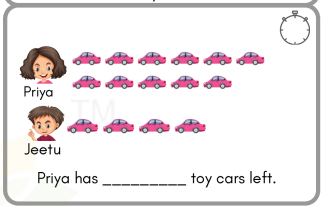




23. There are three pigs in the barn, two more pigs join them. How many pigs are there now?



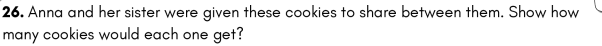
24. Priya has II toy cars. She gives 4 toy cars to Jeetu. How many toy cars are left with Priya?



25. Tom has 6 boxes of crayons. Each box contains 10 crayons. How many crayons does Tom have altogether?

_/2

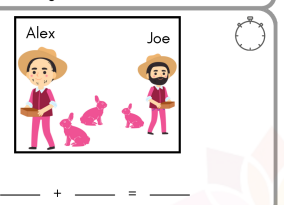
BELIEVE YOURSELF



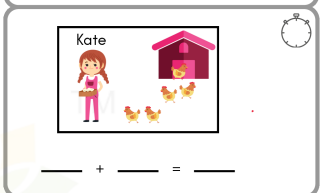


27. Farmer Alex has two rabbits.

Farmer Joe has one rabbit. How many rabbits do they have together?



28. Farmer Kate has five chickens in the coop. One day, her uncle gives her two more chickens. How many chickens are there now?



29. A soccer team has 11 players. If each player needs 2 water bottles for a match, how many water bottles does the team need in total?

_/2

BELIEVE YOURSELF

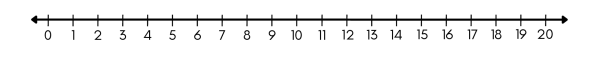
30. Use the number line to solve the problem.

There are 7 bikes.

Each bike has two wheels.

What is the total number of wheels?





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?

