

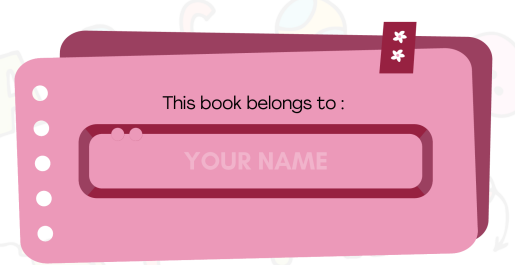




Complexity Level Introduction

Empower Your Future with MeandMath





Practice Booklet 3





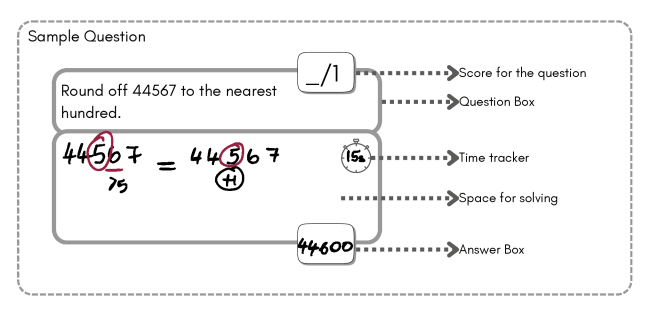


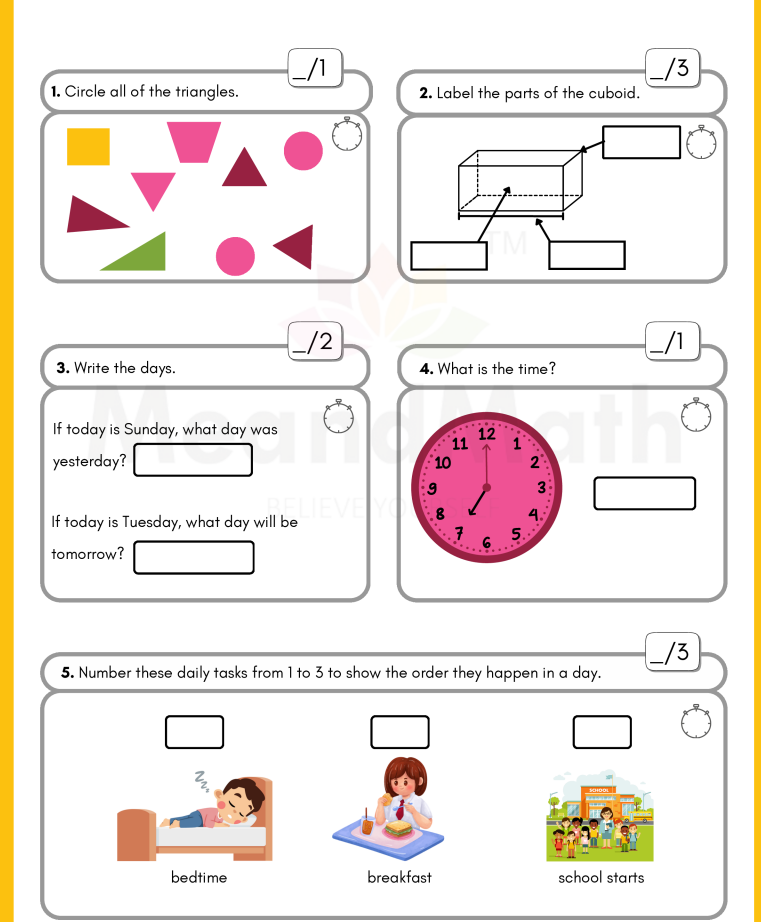


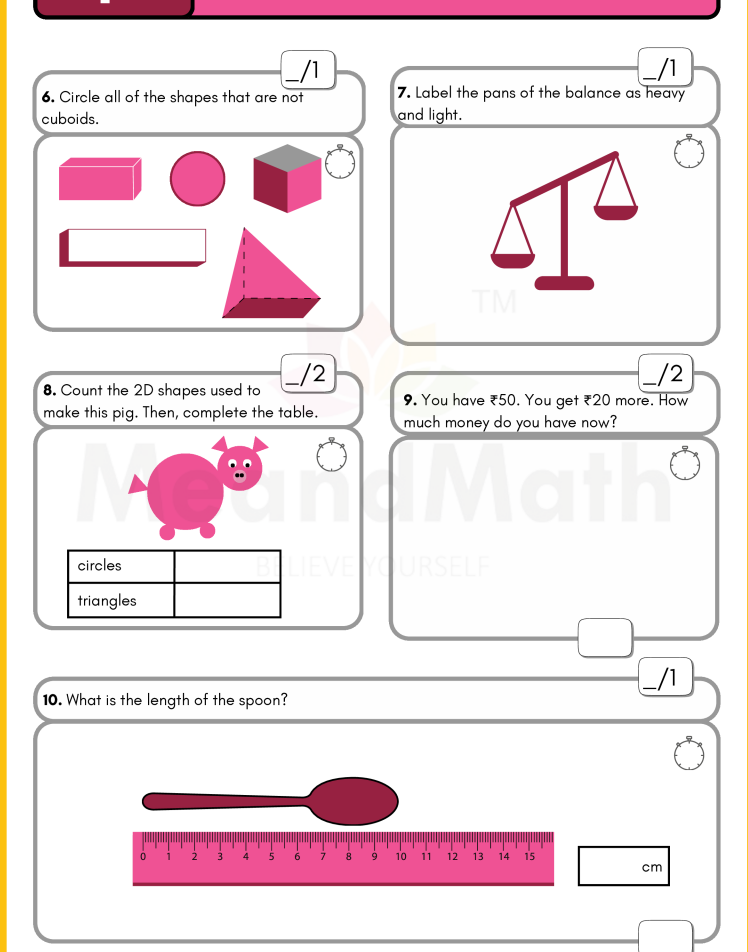
- Geometry
- Measurement
- Time and money
- Data handling
- Patterns

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.







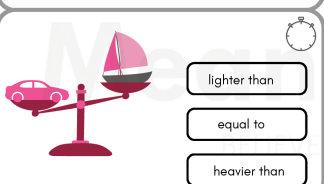
11. Craig uses 80ml of orange juice.

How much orange juice is left?



12. I have three edges and three corners. My edges are all straight. Draw me.

13. Circle your answer. The boat is _____ the car



14. Calculate the total weight.



15. These children ran their daily mile. Based on the table answer the questions.

_/4

Who took the least time?

Who took the most time?

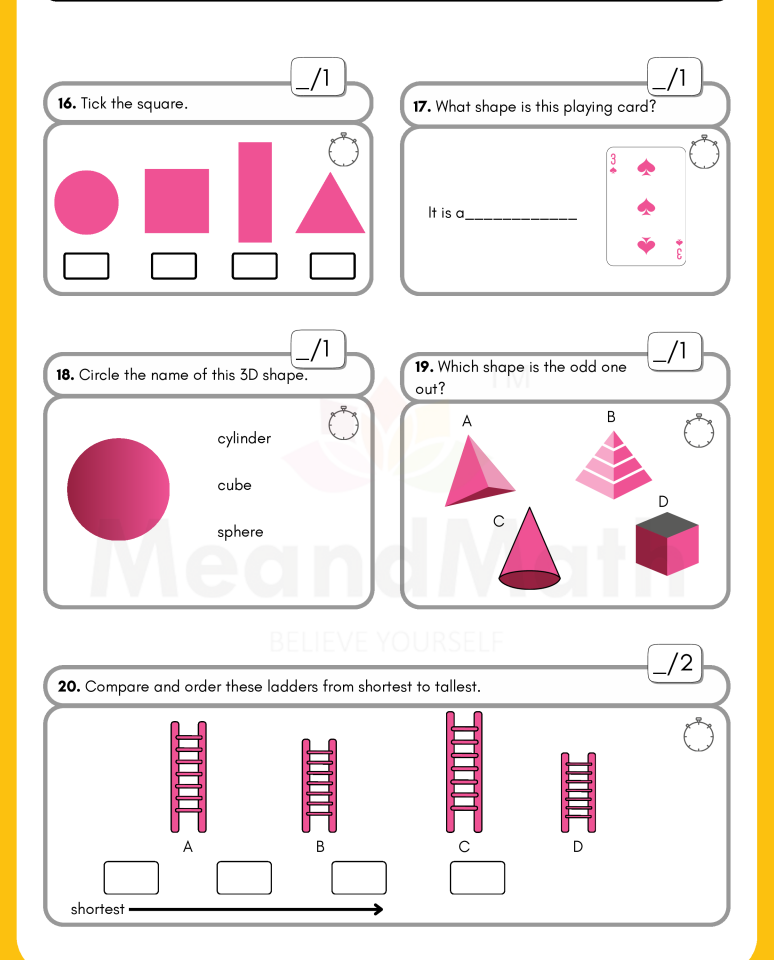


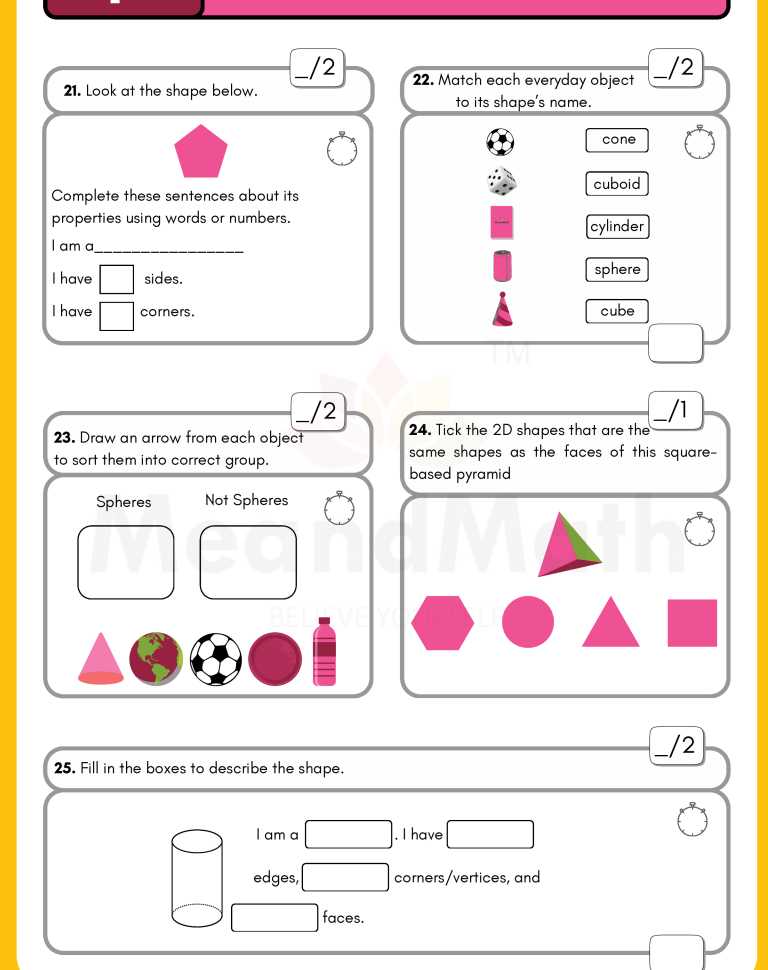
How much more time did Ned take than Simran?

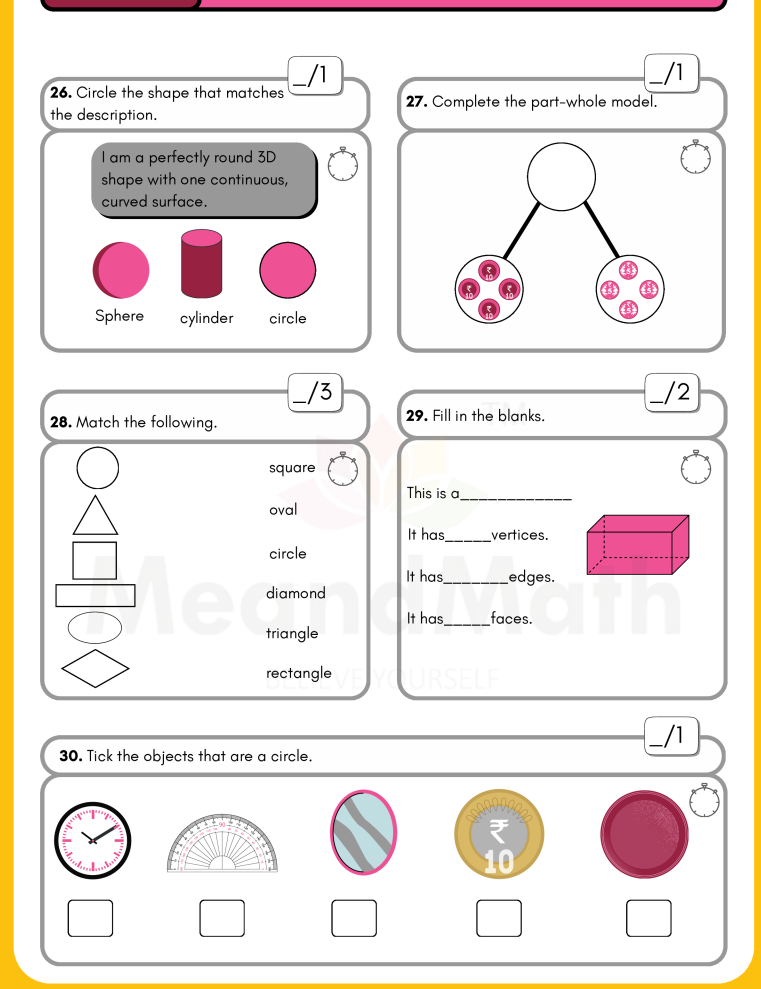
Which 2 children took the same time?

David	Ruby	Simran	Ned
15	15	13	18
minutes	minutes	minutes	minutes

1







SCORE TRACKER

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