

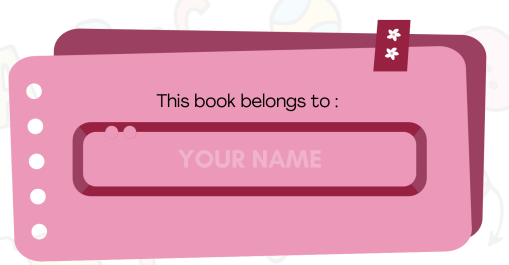




Complexity Level Implementation

Empower Your Future with MeandMath





Practice Booklet 2







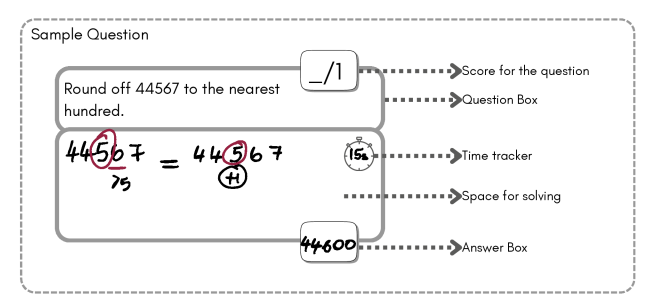


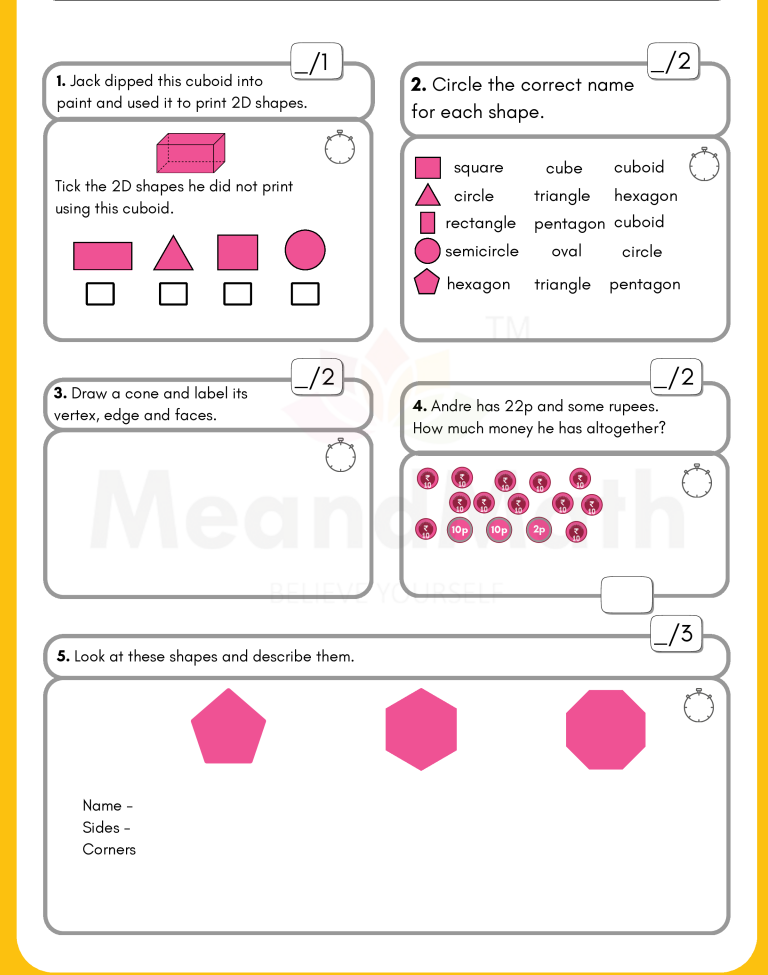
TOPICS COVERED

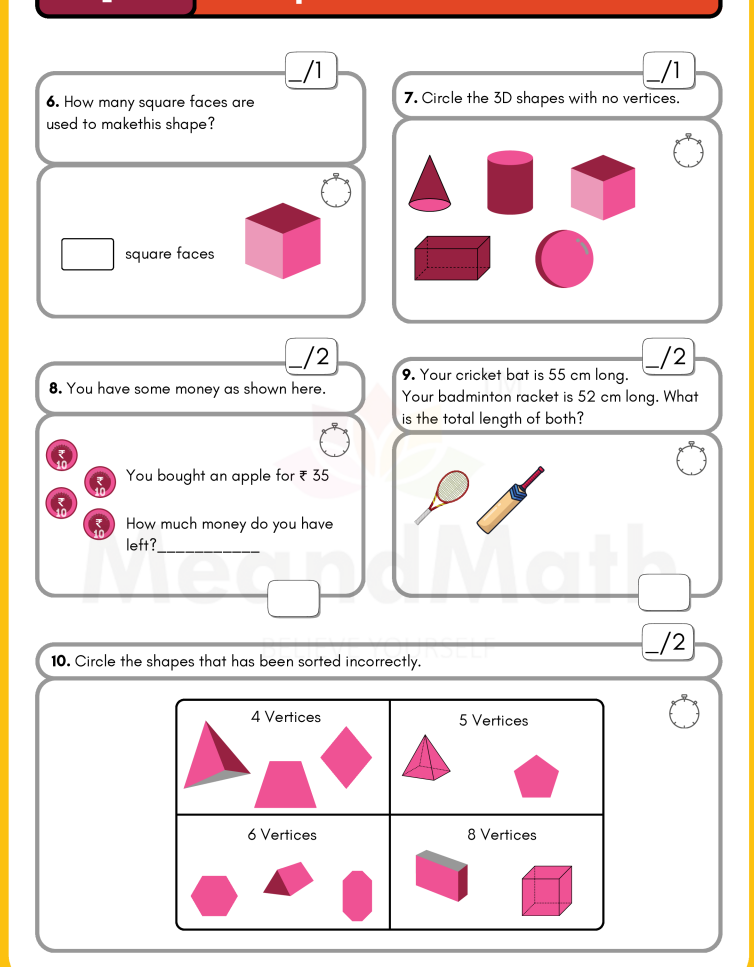
- Geometry
- Measurement
- Time and money
- Data handling
- Patterns

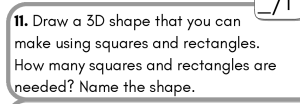
INSTRUCTIONS

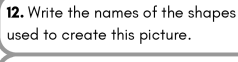
- Print the Worksheet: Take a printout of the worksheet to solve the questions manually.
- **Gather Stationery:** Ensure you have all the necessary stationery items (e.g., pen, pencil, eraser, ruler, etc.) ready before starting.
- Track Your Time: Record the time taken to solve each question and update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

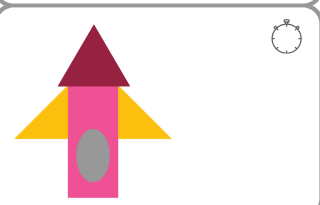






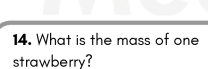


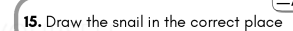


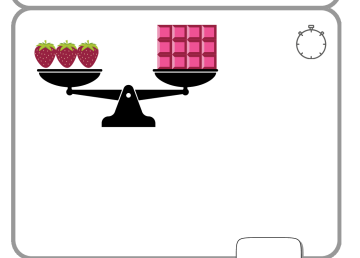


13. What is the time one-hour before and one-hour after the given time on the clock?







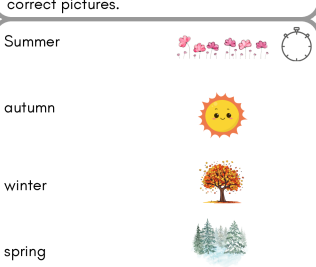




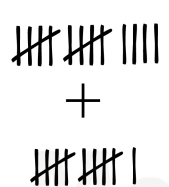
16. Which is greater? 68 minutes or 1 hour and 8 minutes? Explain.



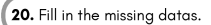
17. Match the seasons with the correct pictures.



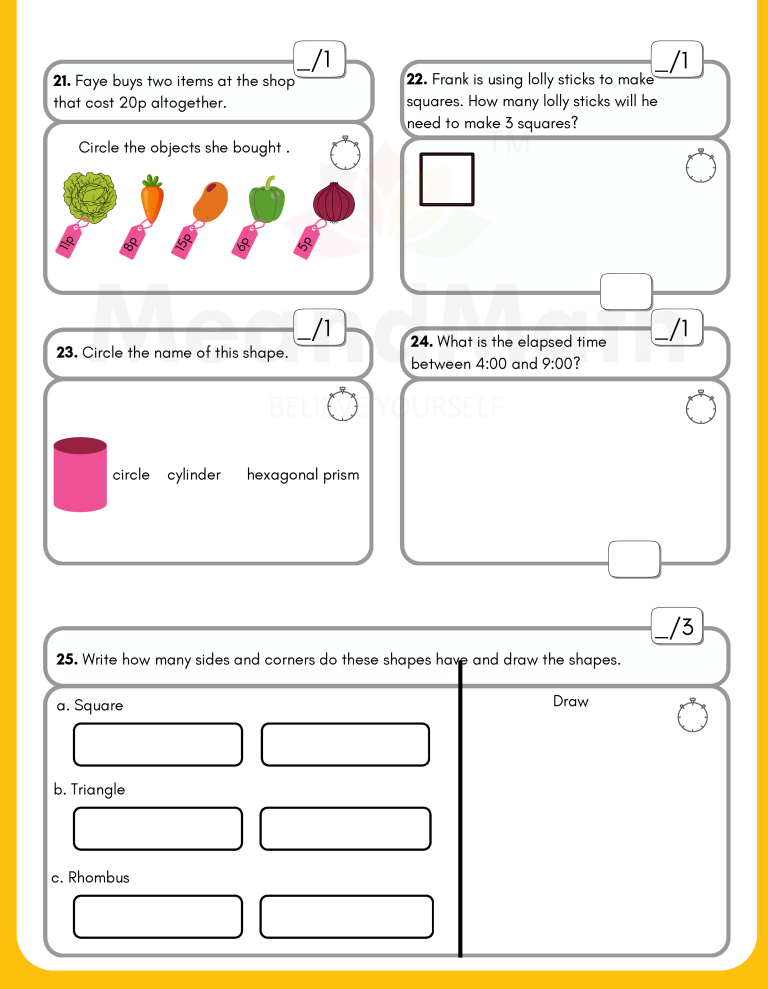
18. Add the tally marks

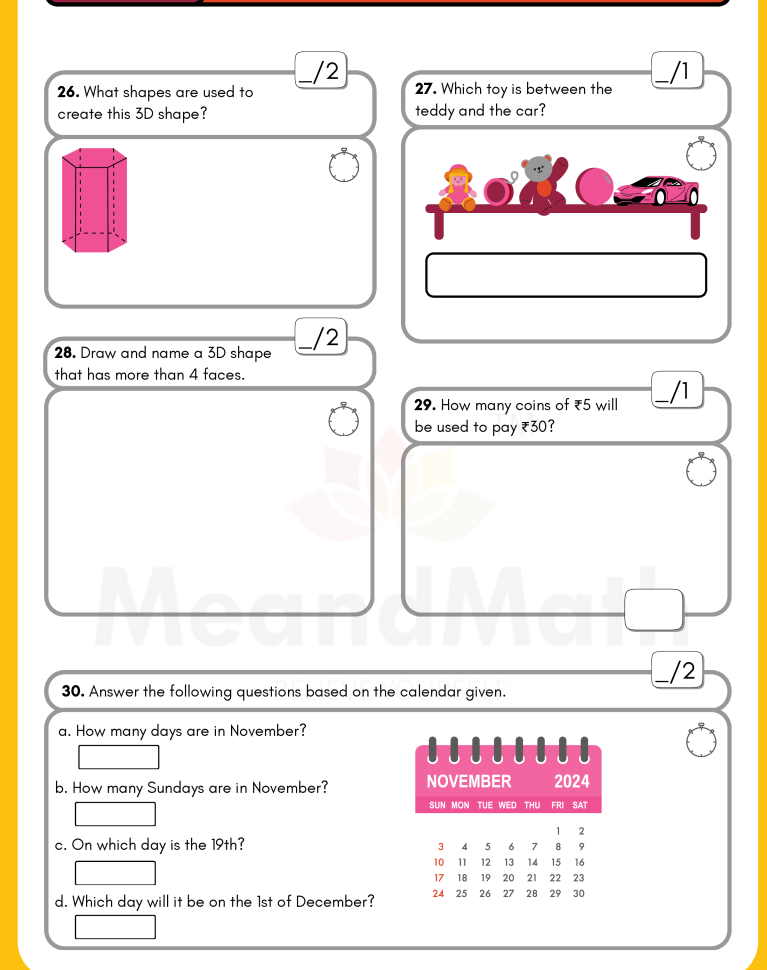


and gave a 100-rupee note to the shopkeeper. How much change will you get back?



| Class | Class I | Class II | Class III | Total |
|-----------------------|---------|----------|-----------|-------|
| Number of Students | 40 | 35 | 30 | |
| Students present | 38 | 31 | 27 | |
| Students absent | 2 | | | |





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?