

6



Set B

Complexity Level Implementation

Empower Your Future with MeandMath



This book belongs to :

YOUR NAME

Practice Booklet 2

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.

Sample Question

Round off 44567 to the nearest hundred.

$$\begin{array}{r} 44\cancel{5}67 \\ \quad \downarrow \\ \quad 75 \end{array} = 44\cancel{5}67 \quad \begin{array}{c} \textcircled{+1} \end{array}$$

_/1

→ Score for the question

→ Question Box



→ Time tracker

→ Space for solving

44600

→ Answer Box

_ / 1

1. Jack dipped this cuboid into paint and used it to print 2D shapes.



Tick the 2D shapes he did not print using this cuboid.



_ / 2

2. Circle the correct name for each shape.



square

cube

cuboid



circle

triangle

hexagon



rectangle

pentagon

cuboid



semicircle

oval

circle



hexagon

triangle

pentagon

_ / 2

3. Draw a cone and label its vertex, edge and faces.



_ / 2

4. Andre has 22p and some rupees. How much money he has altogether?



_ / 3

5. Look at these shapes and describe them.



Name -
Sides -
Corners

_ / 1

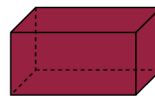
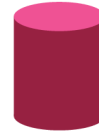
6. How many square faces are used to make this shape?

square faces



_ / 1

7. Circle the 3D shapes with no vertices.



_ / 2

8. You have some money as shown here.



You bought an apple for ₹ 35

How much money do you have left? _____



_ / 2

9. Your cricket bat is 55 cm long. Your badminton racket is 52 cm long. What is the total length of both?



_ / 2

10. Circle the shapes that has been sorted incorrectly.

<p>4 Vertices</p>	<p>5 Vertices</p>
<p>6 Vertices</p>	<p>8 Vertices</p>



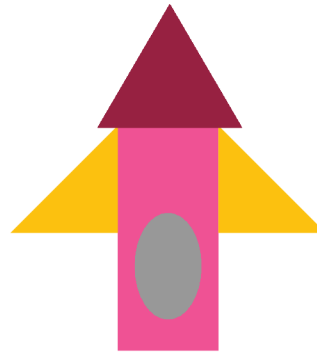
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11. Draw a 3D shape that you can make using squares and rectangles. How many squares and rectangles are needed? Name the shape.



_ / 2

12. Write the names of the shapes used to create this picture.



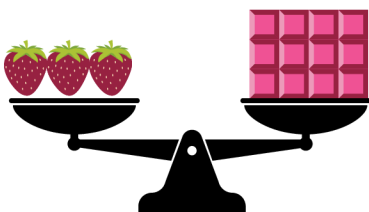
_ / 2

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



_ / 1

14. What is the mass of one strawberry?



_ / 1

15. Draw the snail in the correct place



The snail is
on the leaf

The snail is
above the leaf



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

_ / 2



17. Match the seasons with the correct pictures.

_ / 2

Summer



autumn



winter



spring



18. Add the tally marks

_ / 2

|||||
|||||

+

|||||
|||||



19. You bought a cake for ₹ 50 and gave a 100-rupee note to the shopkeeper. How much change will you get back?

_ / 2



20. Fill in the missing datas.

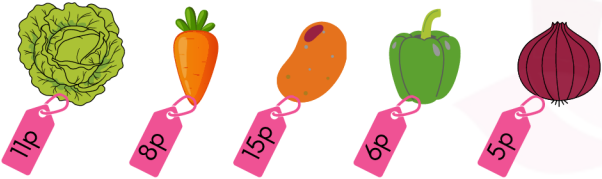
_ / 2



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

21. Faye buys two items at the shop that cost 20p altogether.

Circle the objects she bought .



23. Circle the name of this shape.



circle cylinder hexagonal prism

22. Frank is using lolly sticks to make squares. How many lolly sticks will he need to make 3 squares?



24. What is the elapsed time between 4:00 and 9:00?

25. Write how many sides and corners do these shapes have and draw the shapes.

a. Square

b. Triangle

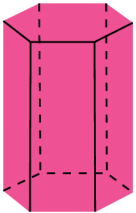
c. Rhombus

Draw



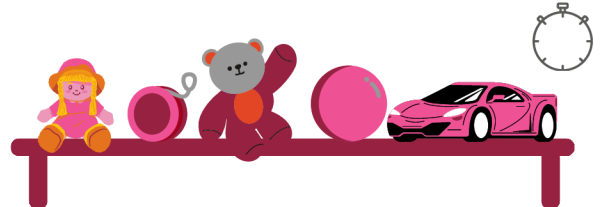
_ / 2

26. What shapes are used to create this 3D shape?



_ / 1

27. Which toy is between the teddy and the car?



_ / 2

28. Draw and name a 3D shape that has more than 4 faces.



_ / 1

29. How many coins of ₹5 will be used to pay ₹30?



_ / 2

30. Answer the following questions based on the calendar given.

a. How many days are in November?

b. How many Sundays are in November?

c. On which day is the 19th?

d. Which day will it be on the 1st of December?

NOVEMBER 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
						1 2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30



SCORE TRACKER

- | | |
|------------------------------|------------------------------|
| 1. <input type="checkbox"/> | 16. <input type="checkbox"/> |
| 2. <input type="checkbox"/> | 17. <input type="checkbox"/> |
| 3. <input type="checkbox"/> | 18. <input type="checkbox"/> |
| 4. <input type="checkbox"/> | 19. <input type="checkbox"/> |
| 5. <input type="checkbox"/> | 20. <input type="checkbox"/> |
| 6. <input type="checkbox"/> | 21. <input type="checkbox"/> |
| 7. <input type="checkbox"/> | 22. <input type="checkbox"/> |
| 8. <input type="checkbox"/> | 23. <input type="checkbox"/> |
| 9. <input type="checkbox"/> | 24. <input type="checkbox"/> |
| 10. <input type="checkbox"/> | 25. <input type="checkbox"/> |
| 11. <input type="checkbox"/> | 26. <input type="checkbox"/> |
| 12. <input type="checkbox"/> | 27. <input type="checkbox"/> |
| 13. <input type="checkbox"/> | 28. <input type="checkbox"/> |
| 14. <input type="checkbox"/> | 29. <input type="checkbox"/> |
| 15. <input type="checkbox"/> | 30. <input type="checkbox"/> |

Grade your understanding of each sub topic here.



TOTAL:

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?