

MONTH : FEBRUARY

SESSION : 9

CLASS :V

SUBJECT : MATHEMATICS

CHAPTER: CH. 9 TO 21 [Except ch.18]

SUB-TOPIC : ORAL REVISION & DOUBT CLEARING

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**CHANGING YOUR TOMORROW**

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Website: [www.odmegroup.org](http://www.odmegroup.org)

Email: [info@odmps.org](mailto:info@odmps.org)

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

## **LEARNING OBJECTIVE :**

**To enable learners practice and revise for the annual examination.**

# MY BEAUTIFUL COUNTRY

**Guess the Indian state with the costumes given below.**



**KASHMIR**



**WEST BENGAL**

# MY BEAUTIFUL COUNTRY

**Guess the state with the costumes given below.**



**KERALA**



**RAJASTHAN**

# MY BEAUTIFUL COUNTRY

**Guess the state with the costumes given below.**



**ASSAM**



**ODISHA**

# MY BEAUTIFUL COUNTRY

**Guess the state with the costumes given below.**



**NAGALAND**



**GUJARAT**

# MY BEAUTIFUL COUNTRY

**Guess the state with the costumes given below.**



**MAHARASHTRA**



**HIMACHAL  
PRADESH**

# CAN YOU ANSWER?

## Brackets

1. In the word BODMAS 'B' stands for \_\_\_\_\_.

2. 25 % of 500 is **125** \_\_\_\_\_.

3. The additive inverse of - 90 is **+ 90** \_\_\_\_\_.

4. An angles less than  $90^\circ$  is called **Acute angle.** \_\_\_\_\_.

5. 1 day is **1440** \_\_\_\_\_ minutes.

6. The average of 25, 26, 22, 23, 24, 30 is **25** \_\_\_\_\_.

7.  $236.261 \times 1000 =$  **2,36,261** \_\_\_\_\_.

8. 0.23 can be written as  $\frac{\mathbf{23}}{\mathbf{100}}$  in fraction.

9. We draw bar graphs on **Graph** \_\_\_\_\_ papers.

10. The sum of the angles at the center in a circle is **360°** \_\_\_\_\_.





## CAN YOU ANSWER?

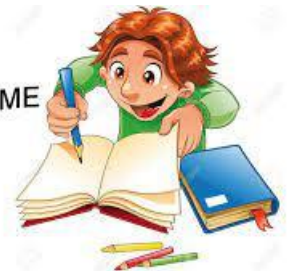
11. Greater the number lesser is its opposite.
12. Zero is greater than every negative number.
13. Height above the sea level is shown by positive numbers.
14. Loss is shown by negative numbers.
15. After combining whole numbers and negative numbers we get Integers.
16. In order to find the percentage of a fraction we multiply 100.
17. The last bracket to be solved is Square bracket.
18. The rule which helps to easily solve sums involving more than one operation is called simplification. rule.



## CAN YOU ANSWER?

19. A triangle whose all three sides are equal is called equilateral triangle.
20. A triangle with one angle measuring  $90^\circ$  is called right-angled triangle.
21. A triangle whose one interior angle is more than  $120^\circ$  is called obtuse triangle.
22.  $4 \text{ km} =$  4000 m.
23. To convert millilitre into litre we divide 1000.
24. The distance around a plane figure is its perimeter.
25. The surface enclosed by a 2-D or plane figure is known as its area.
26. The standard unit of measuring length is metre.
27. In a pictograph data is represented in the form of figures or symbols.

REVISION TIME



*All the best  
for your exams*



The logo for 'Learning Outcomes' features the words 'Learning' and 'Outcomes' in a large, bold, black font with a yellow outline and a drop shadow. To the left of the text is a blue graduation cap with a tassel. Above the word 'Learning' is a red apple with a green leaf.

# Learning Outcomes

**Students are able:**

- **To recall the chapters and operations related to them.**

**THANKING YOU**  
**ODM EDUCATIONAL**  
**GROUP**