

MONTH : FEBRUARY

SESSION : 8

CLASS :V

SUBJECT : MATHEMATICS

CHAPTER: CH. 15 TO 21

SUB-TOPIC : REVISION TEST 2

CHANGING YOUR TOMORROW

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LEARNING OBJECTIVE :

To enable learners practice and revise for the annual

examination.

Picture riddles.

When does an Indian Potato changes its nationality?



When it becomes French fries.

I am an odd number; take away an alphabet and I become even. What number am I?

Seven





Picture riddles.



Who have to pay?





The girl.

Picture riddles.



ON A BUS, THERE IS: A 26-YEAR-OLD PREGNANT LADY. A 30-YEAR-OLD POLICEMAN. A 52-YEAR-OLD RANDOM WOMAN. AND THE 65-YEAR-OLD DRIVER. WHO IS THE YOUNGEST?

The unborn baby.

REVISION TEST -2 FM=15



1. FILL IN THE BLANKS.

- a. A triangle with one angle measuring 90° is called ______ triangle.
- b. 506999 p = ₹_____
- c. The standard unit of measuring capacity is ______.
- d. The sum of all the angles formed in a circle is _____
- e. 12578 m = _____ km _____ m.

2. DO AS DIRECTED

- a. Convert : 512 days into week and day.
- b. Subtract : ₹ 855.69 from ₹ 1000.25

 $2 \times 2 = 4$



5x 1=5

REVISION TEST -2 FM=15



 $2 \times 3 = 6$

3. Solve the story sums.

- a. Ranjeet paid ₹ 7380 for 36 litre petrol. Find the cost of 20 litre petrol.
- b. Draw a bar graph according to the given data and answer the questions

Items	Food	Clothes	Games	Gadgets
No. of customers	600	200	400	200

- 1. Which item is the most popular among customers?
- 2. Which two items are equally popular among the customers.







REVISION TEST -2 FM=15



 $2 \times 2 = 4$

2. DO AS DIRECTED

a. Convert : 512 days into week and day.

7 day = 1 week

- 512 days = 512 ÷ 7 = **73 weeks | day**
- b. Subtract : ₹ 855.69 from ₹ 1000. 25



73					
7	512 49				
	022				
	21				
	1				

₹ 144.56 ans.

REVISION TEST -2 FM=15

3. Solve the story sums.

a. Ranjeet paid ₹ 7380 for 36 litre petrol. Find the cost of 20 litre petrol.

Amount paid by Ranjeet = ₹ 7380	205
Quantity of petrol = 36 l	36 7380 72
Cost of 1 litre of petrol = 7380 ÷ 36 = ₹ 205	
Cost of 20 / petrol = ₹ 205 x 20 = ₹ 4100	<u>180</u> 0

Thus the cost of 20 L petrol is \gtrless 4100.



2 x 3 = 6

REVISION TEST -2 FM=15



b. Draw a bar graph according to the given data and answer the questions

Items	Food	Clothes	Games	Gadgets
No. of customers	600	200	400	200



Which item is the most popular among 1. customers?

Food

2. Which two items are equally popular among the customers.

Clothes and Gadgets.

Items.





Students are able:

•To recall the chapters and operations related to them.



THANKING YOU ODM EDUCATIONAL GROUP