

### MONTH : OCTOBER SESSION : 2I CLASS :V SUBJECT : MATHEMATICS CHAPTER NUMBER: Ch.2,3,5,6,8 & 9 SUB-TOPIC : ORAL REVISION-I

#### **CHANGING YOUR TOMORROW**

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#### **LEARNING OBJECTIVE :**

#### **Enable the students**

- \* To revise the previously taught chapters
- To check their understanding on the

concepts so far.

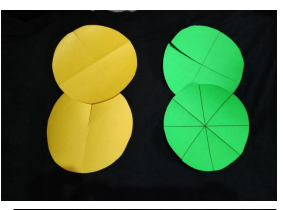
#### STD:V Subject Enrichment Activity: Comparison of Unlike fractions

Material required: 2 different coloured papers, ruler, scissor, black marker and pen to write the answer.

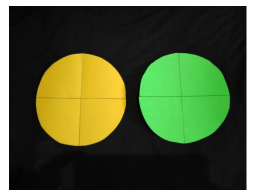
Steps : I. Draw 4 circles of equal size , using 2 different coloured papers.

2. Divide 2 circles of each colour in equal parts. (8 parts)

3. Divide the other2 circles of each colour in equal parts ( 4 parts)







#### STD:V Subject Enrichment Activity: Comparison of Unlike fractions

4. Cut any one side of the circles as shown.

5. Repeat with other 2 circles.

6. Merge both the circles as shown.

7. Paste the circles in the math's copy and compare the area which has more number of green shaded parts and write your answer.



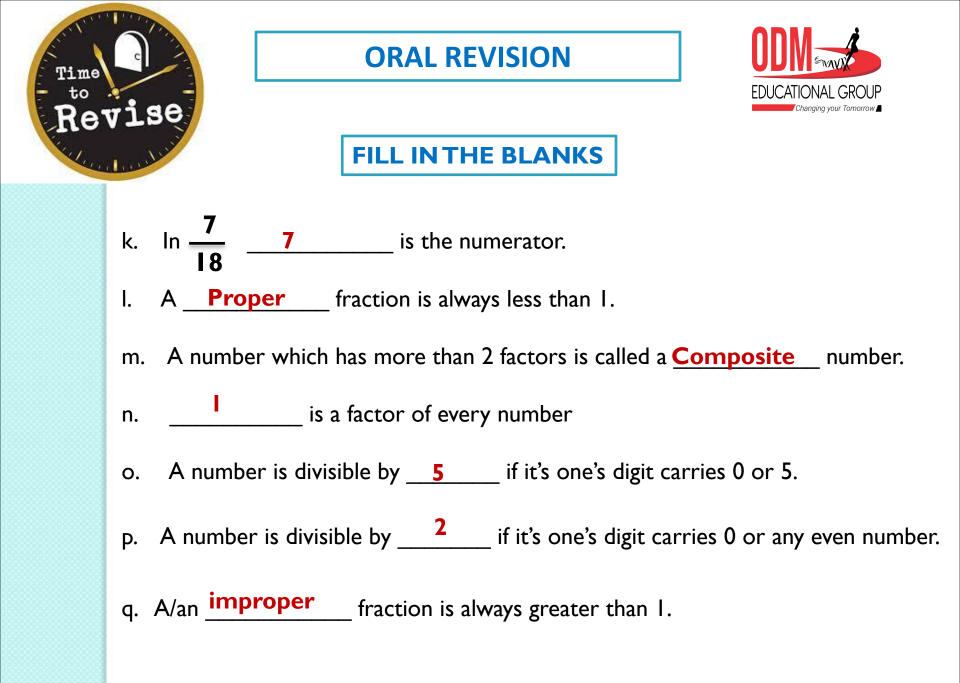






#### FILL IN THE BLANKS

a. The half way number between 45000 and 46000 is <u>45,500</u> .
b. If we round off 8 years 2 months to the nearest years we get <u>8 years</u> .
c. When rounded off to nearest hour 1:29 pm becomes <u>I pm</u> .
d. If the numerator and denominator of a fractions are equal, then it is equal to
e. <u>Mixed</u> fractions can be converted into improper fractions.
f. The place value of 7 in 8,72,229 is <b>70,000</b> .
g. Forty- five crore two hundred eight can be written as
h. 70,00,000 + 6,00,000 + 20+ 5 = <b>76,00,025</b>
i. The smallest number (Indian number system)formed by 1, 5, 0, 6, 3, 9 is <b>1,03,569</b> j. 12,152,125 = <b>1,21,52,125</b> in Indian number system.

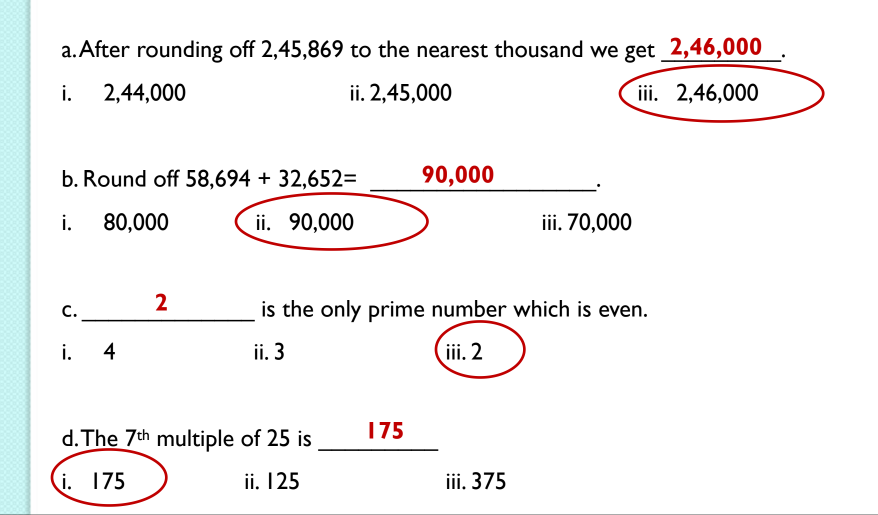


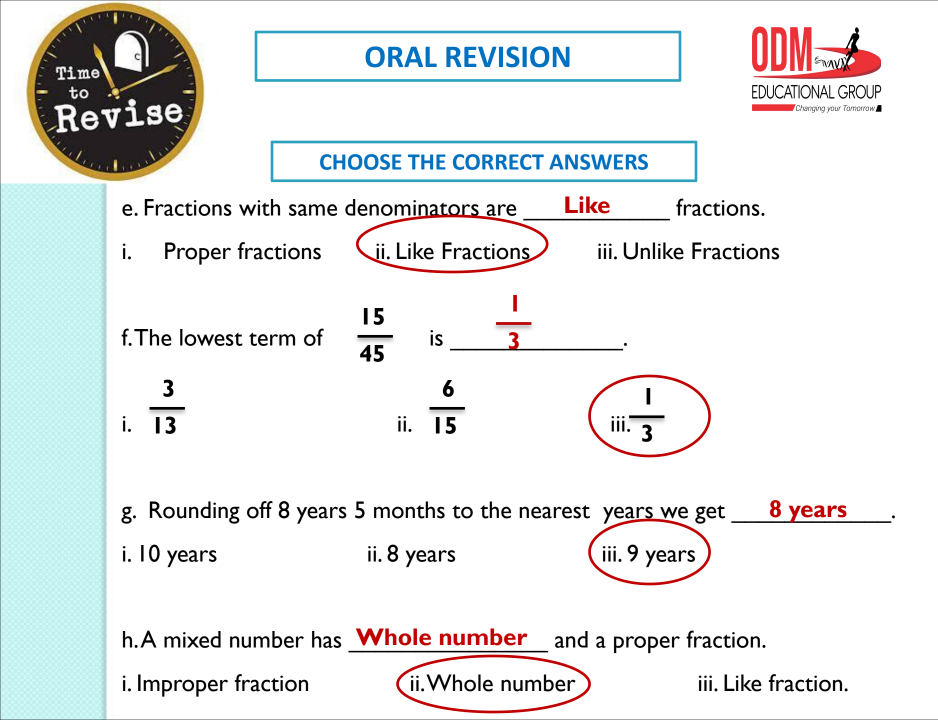


#### **ORAL REVISION**



#### **CHOOSE THE CORRECT ANSWERS**









# Practice Ch.2,3,5,6,8 &





## Students are able to recall the previously taught chapters.



## THANKING YOU ODM EDUCATIONAL GROUP