

## **ST. LAWRENCE HIGH SCHOOL** A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019 Answer-Worksheet Number- 27



Subject :Arithmetic Second Term Topic FRACTIONS Class: II Date: 24-06 -2020

I. Express the shaded part as fractions.

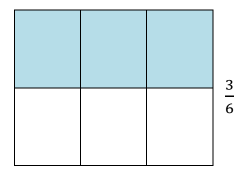
1)

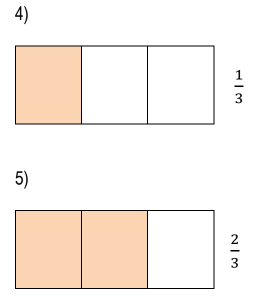
				<u>2</u> 5
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2)

<u>5</u> 6
6

3)





II. Write following fractions as numbers.

1) Five-tenths =  $\frac{5}{10}$ 2) Two-elevenths =  $\frac{2}{11}$ 3) Seven-eighths =  $\frac{7}{8}$ 4) Two-fourths =  $\frac{2}{4}$ 5) Four-fifths =  $\frac{4}{5}$  III. Write the following fractions in words.

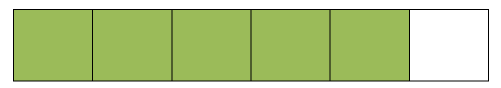
1) 
$$\frac{2}{8}$$
 = Two-eighths  
2)  $\frac{5}{9}$  = Five-ninths  
3)  $\frac{6}{8}$  = Six-eighths

4) 
$$\frac{7}{9}$$
 = Seven-ninths

5) 
$$\frac{3}{8}$$
 = Three-eighths

## IV. Colour to show the fractions.

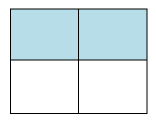
2) 
$$\frac{5}{6}$$



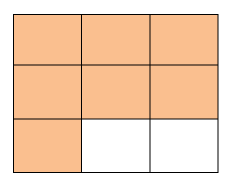
3) 
$$\frac{6}{8}$$

1	

4)  $\frac{2}{4}$ 



5)  $\frac{7}{9}$ 



Ms. Donna Kanikam.