# BAL BHARATI PUBLIC SCHOOL, GRH MARG (PUSA ROAD) NEW DELHI

MATHS COMPREHENSIVE ASSESMENT TEST WORKSHEET NO-13

Class III Session 2013-14 **FRACTIONS** 

4	`	-:II	:	the	I_ I		I	
	١.		ın	TηΔ	nı	an	vc	_
1				UIIC	171	(111	n.,	

- halves make a whole.
- A cake is divided into four equal parts \_\_\_\_\_
- Every fraction has a \_\_\_\_\_ and a \_\_\_\_ In fraction 8/10, 8 is \_\_\_\_ and 10 is \_\_\_\_

### 2) Write fractions using given numerators and denominators –

- Numerator

- 1 2 4

3

Denominator- 5 8 7 8 4 8

Fraction



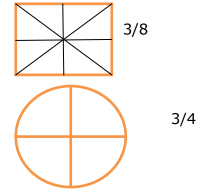


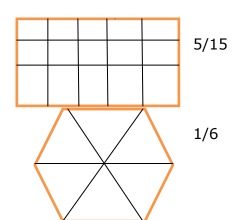
#### 3) Fill in the fraction to make it "whole"-

- 1/4 + = 1
- 1/2 + = 1
- 3/4 +

## 4) Which of the following is divided into quarters -

#### 5) Colour the given fraction -





6) If 1/2 =

Then Whole =

1)	•	atch correctly XXII XXXIV XII XXIX XXIX XXI VIII IX	: 8 29 20 34 9 22 12	29 20 34 9 22						
2)	Ad	Add and write your answer in Roman numerals:								
	•	XI + XXV + XXXI +	IX = _		- -					
3)	Su	Subtract and write your answer in "Hindu Arabic" and "Roman Numerals":								
			Hindu Arabic	Rom	an Numerals	;				
	•	36 - 23 =				  				
4)	Wł	What comes after, before or between :								
		XXVIII ————		XXI	J					
5)	Arı	Arrange in ascending and descending order :								
	•	• IX, IV, XIII, XIX, X, XXIV								
	Ascending Order , , , , , , ,									
	Descending Order , , , , , ,									
	• XXIX, XIV, XXXIII, XXXIX, XXIV									
	Ascending Order , , , , ,									
		Descending	Order ,			_ /				
6)	Ins	Insert > or < in the blanks :								
	•	VIII XXXIX XVI XIX		<del>_</del>	XIX XXIX XIV XX					