

## INDIAN SCHOOL DARSAIT MATHEMATICS MEASUREMENT & FRACTIONS REVISION WORKSHEET



Cla	ass:	Date:						
Na	me	Roll No:						
١.	Fill in the blanks.							
	a.	A new born b						
	b.	The capacity	l.					
	c.	Four 500g we						
	d.	Half of 16 is _						
	e.	Part of a who						
II.								
<ul><li>II. Choose the correct answer:</li><li>a. If the denominator is 7 and the numerator is 5, the fraction is</li></ul>								
	u.							
		i) $\frac{5}{12}$	ii) $\frac{12}{5}$	iii) $\frac{5}{7}$	iv) $\frac{7}{5}$			
b. Length of a tube light is measured in								
		i) ml	ii) cm	iii) l	iv) kg			
	c. The standard unit for measuring weight is							
		i) kg	ii) l	iii) m	iv) g			
	d.	One fourth of	8 balls is b	alls				
		i) 8	ii) 4	iii)	iv) 2			
III.	D	o as directed.						
	a.	a. Write the fraction for the coloured smilies:						
	(			Nu	umerator =			
	(			<u>—</u> De	enominator =			
	1	000	0000			<del></del>		

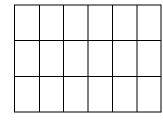
h	$C_0$	n		rt
LJ.		,,,,,	′-	

iv) 
$$3l \ 45 \ m \ l = ____ m \ l$$

Colour and show:

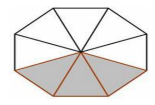


ii)



 $\frac{1}{3}$  of 18 boxes

Write the fraction and compare: d.





e. Sudha drank 750 ml of milk and her cat drank 250 ml of milk. How much milk did they drink together?

1 litre petrol cost  $\stackrel{\clubsuit}{\stackrel{\frown}{\stackrel{\frown}{\phantom{}}}}$  80. What is the cost of quarter litre of petrol? f.