

## INDIAN SCHOOL DARSAIT TERM II – MARCH 2019 YEARLY EXAMINATION MATHEMATICS



	04.0	ec: 3.2019				Max.Marks:50 Time:2 hrs Roll No:
Q.I		Fill in the blanks				6 X 1= 6
	a)	Fractions with sam	e denominators a	re known as	fractions.	
	b)	360 ÷	= 60			
	c)	2 notes of ₹20 =	₹			
	d)	2 kg + 500 g =	g.			
	e)	1 m 50 cm =	cm.			
	f)	In the fraction $\frac{7}{9}$ , t	he denominator is	S		
Q.II		Choose the correct	t answer			6 X 1 = 6
	a)	Two rulers are 85c	m and 30cm long.	Their total length is	i	
		i) 150cm	ii) 115cm	iii) 100cm	iv) 45cm	
	b)	There are 5 shade	d parts out of 9, th	ne numerator is	•	
		i ) 5	ii ) 9	iii) 3	iv) 0	
	c)	is a u	unit for capacity.			
		i) cm	ii) kg	iii) km	iv) l	
(	d)	The price of 1 pend				
		i) ₹50	ii) ₹40	iii) ₹30	iv) ₹10	
		e)fourths make a whole.				
		i) one	ii) two	iii) three	iv) four	

, , , , , , , , , , , , , , , , , , ,	f)	Two mugs, each of 500	) ml of water	, will together hold	l of v	vate
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- i) 2
- ii) 3

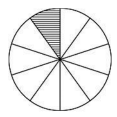
- iii) 4
- iv) 1

Q.III Answer the following:

6 X 2= 12

a) Convert the metric measures:

b)



- (i) Fraction for unshaded part = \_\_\_\_\_.
- (ii) Write the numerator = \_\_\_\_\_.
- (iii) Write the denominator = \_\_\_\_\_.
- c) How many 200 g will make 1 kg?

How many 100 ml will make 1 l ?

d) Write two division facts for the given multiplication fact. Make groups and show any one division fact.





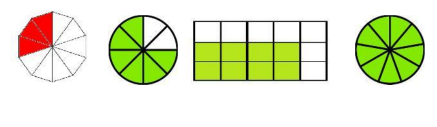




e) Count the money and write.



f) Write the fraction for the coloured part:



Q.IV Do as directed: 6 X 3= 18

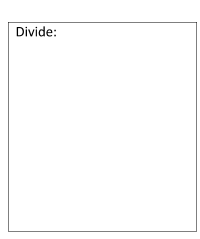
a) Find the fraction of a number:

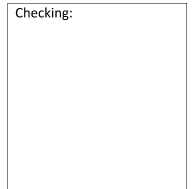
i) 
$$\frac{1}{7}$$
 of 56

ii) 
$$\frac{1}{6}$$
 of 42

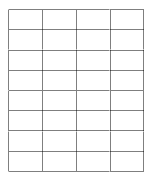
iii) 
$$\frac{1}{3}$$
 of 27

b) Divide and check:  $91 \div 5$ 



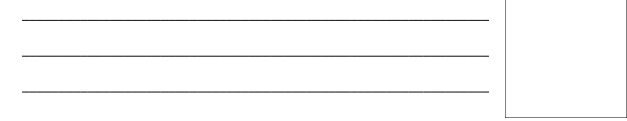


c) Find the quotient and remainder:

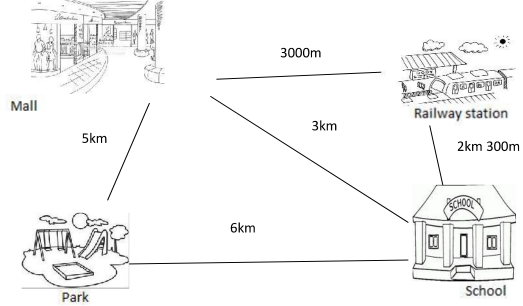


Q = \_\_\_\_, R = \_\_\_\_

d) 1 kg of potatoes costs ₹50. What is the cost of half kg of potatoes?

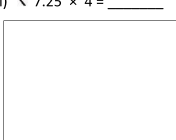


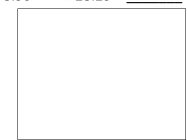
e) Fill in the blanks with the help of the map.



- i) The distance from shopping mall to railway station is \_\_\_\_\_m.
- ii) The distance from railway station to school is \_\_\_\_\_m.
- iii) The distance from School to park is \_\_\_\_\_km .

f) Solve the following:
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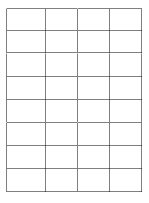




Q.V Solve the following word problems:

2 X 4= 8
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a) If 7 bundles are made with 867 wooden sticks. How many wooden sticks are there in each bundle? How many wooden sticks are left?

b) Rahul had ₹25.50 in his money box. His father gave ₹ 50.00 and his mother gave ₹15.00. How much money does he have?