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WORK SHEET FIRST TERM SUBJECT- Mathematics CLASS- V

Q1.Draw grids of 16 squares and make pattern with

$$\frac{2}{8}$$
 red, $\frac{1}{2}$ yellow, $\frac{1}{4}$ green.

Q2.Colour the fractional part of the collection mentioned:

Three-eights $\frac{3}{8}$



Q3. Write the fraction and fraction name for the shaded part.



Q4. Write equivalent fractions with numerator 16.

- a. $\frac{8}{11}$
- b. $\frac{4}{7}$

Q5.Write equivalent fractions with denominator 20.

- a. $\frac{7}{10}$
- b. =

Q6. Fill in the blanks.

- a . 25 paise is_____ part of one rupee.
- b. 10 paise is _____ part of one rupee.
- c. _____ +43+76=65+_+76
- d. 49+608+327=____+__+608
- e. 3641×1000=____
- f. 7000÷100,Q=_____,R=____

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g.	1	6	3	5	2	8
	7	42	4	60	5	7

Q-7. Fill this square using all the numbers from 46 to 54.

RULE: The total of each line is 150.

	49
46	
	47

Q-8. Convert the following number into palindrome.

852

Q-9. Continue the pattern by making a ¼ turn clockwise direction.

M	\leq			
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Q-10. Continue the pattern by making a ½ turn in the anticlockwise direction.

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Q-11. Look at the price list.

ITEM	Price in Rs(per Kg)		
Tomato	12		
Potato	10		
Onion	16		
Carrot	18		
Gourd	8		

- a) Kiran wants 2&1/2Kg of tomato. How much will it cost?
- b) How much does 3 & 1/2 Kg potato cost?
- c) How much does 4& ¼ Kg gourd cost?
- Q-12.Ramu had 18 potatoes and 20 tomatoes. He wanted to give these. vegetables to his friends. He gave Aboobacker one fifth of the tomatoes and 1/3 of the potatoes. Srija got 2/5 of the tomatoes and 3/6 of the potatoes.
 - a) How many potatoes and tomatoes did Aboobacker get?
 - b) How many potatoes and tomatoes did Srija get?
