AZAAN INTERNATIONAL SCHOOL WORKSHEET

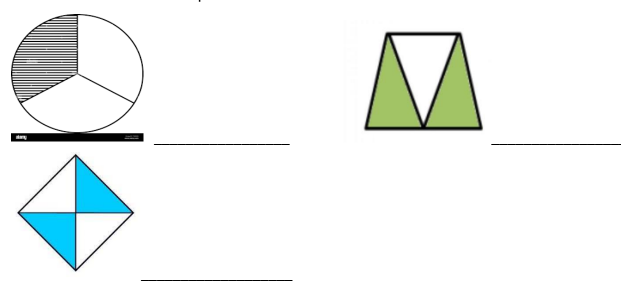
	••	·····		
GRADE: III Name:				SUBJECT: MATHS
		Date:	_Roll No: _	sec:
	CH -6 MOR	F DIVISION		
	CH-7 FRAC	TIONS		
I. Fi	ill in the blanks			
1.	The number that is left over in o	livision is called		
2.	A fraction names	of a whole or	of a group.	
3.	15 ÷1 =			
4.	Equal means that the parts are	of the	•	
5.	The remainder will always be sr	maller than the		
	One-fourth is called a			
7.	6÷3 =			
8.	Fractions are also used to refer	to parts of a		
II. N	latch the following			
a.	24÷4	1/4		
b.		6		
C.	174÷2	9		
d.	¼ of 36	87		
4	Palva			
1113	Solve			

Q. 50 people were at a party. If 8 people could sit on one table, how many tables will be needed to seat everyone at the party?

Sol.

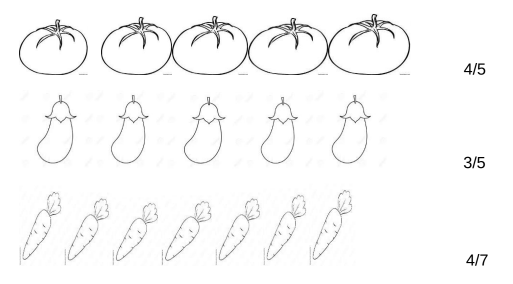
IV.Solve:.

Write the fractions of the shaded parts.



V.Solve

Colour to show the fractions.



VI. Solve using addition, subtraction, multiplication or division.

Q. 52 pencils are put into boxes, 9 in each box. How many boxes are needed? How many pencils will be left out?

Sol.

VII. Solve

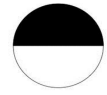
- a. ¼ of 36 _____
- b. 1/3 of 24 _____
- c. ½ of 16 _____
- d. ¼ of 28 _____
- e.1/2 of 20 _____
- f. 1/3 of 30 _____

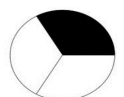
VIII.Divide. You will get a 3-digit number.

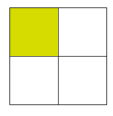
a. 759÷4

b.824÷6

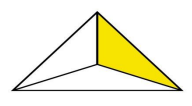
IX.Tick $\frac{1}{2}$, circle $\frac{1}{3}$, cross $\frac{1}{4}$.











X.24 students took part in a relay race on sports day. If there were 6 teams in the race, how many students were there in each team?

Sol.