#### **Tables Revision**

$$7 \times 4 =$$

$$4 \times 9 =$$

$$7 \times 5 =$$

$$7 \times 10 =$$

## Write the below as multiplication

$$3 + 3 + 3 + 3 = 3 \times 4 = 12$$

$$4 + 4 = 4 \times 2 = 8$$

Solve each by changing multiplication to addition and addition to multiplication. Also write the answer:

Write down two such numbers yourself, showing how addition is linked with multiplication and then write down the answer: ( Use tables of 6 and 7)

#### Work Book 2

### **Multiplication Rules and Multiplication Word Problems**

In multiplication  $2 \times 3 = 3 \times 2 = 6$ 

 $4 \times 3 = 3 \times 4 = 12$ 

Now write the same rule for the multiplication given below and then write the answer:

### Circle all the numbers that come in the table of 6

24	13	35	40	52
6	15	38	42	53
4	27	39	32	60
10	25	37	45	63
30	18	34	50	72
33	17	36	51	61
21	19	44	54	66

Write down the answers, show your working:

Beth eats five oranges in a day. How many oranges will she eat in seven days?

Tim has 10 boxes. Each box has 7 chocolates. How many chocolates are in total?

Bella has 6 trays and each tray has 9 cakes. How many cakes are there altogether?

Ben has six bags. Each bag has eight candies. How many candies are there?

Work Book 3

#### **Mental Math Revision**

Solve the below in your mind and write down the answer:

Elsa had 340 chocolates. She gave some of them to her friend Ashley and now she has 127 chocolates. How many chocolates did she give to Ashley?

A car travelled a total of 3255 km. If it travelled 1350km for Town A then how many km did it travel for Town B?

Britney has five thousand one hundred and ninety rupees. If she gives two thousand and twenty-seven to her brother, how much money is with her now?

Ahmed wants to buy a toy, He has Rs 3250 with him and the toy is for Rs 1575. What will be left with Ahmed?

Tim has half the money Anna has. If Anna has Rs 36, how much does Tim have?

Sally has triple the money John has. If John has \$78, how much does Sally have?

Lona has 54 pens; she wants to put them equally in 6 boxes. How many pens will be there in each box?

How less is 1027 from 2590?

Color seve	n parts in nine	and write the	fraction of the	colored and un	colored parts:	
	Ш	ШП	Ш			
Color eight	parts in nine a	and write the f	raction of the o	colored and und	colored parts:	
	Ш	ШП	Ш			
Color the r	number of parts	s of the below	picture.	0/		
	half of the pict special that yo		the fraction of	colored and ur	colored parts. Is there	•
	ЩЦ					
Write the	below as fracti	ons, also write	the remaining	g fraction:		
Fifteen par	ts in nineteen:	(18)		six parts ii	thirteen:	
One part in fourteen: five parts in eight:						
Now place	the numbers i	n the ascendi	ng order and u	se the correct	c, > or = in between:	
					2110	
121	918	1071	230	170	2110	
					> or = in between:	
Place the b	pelow numbers	s in descendin	g order and us	e the correct <,	> or = in between:	

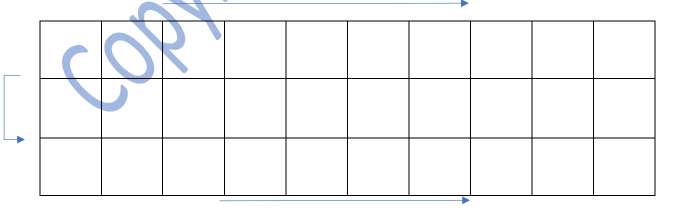
# In the below grid, circle the even numbers and underline the odd numbers:

127	1021	119	1233	1034	3212	1002	2334	1986	1990
2115	3129	1212	4782	5036	3444	5315	4226	6554	2212
2334	3218	3664	4901	5552	3775	5709	4237	5953	6771
2453	3337	3591	4985	5490	3886	5718	4332	6015	6159
2684	4445	3009	4963	5482	3997	5772	4451	6666	6280
2967	3453	4008	4959	5120	4998	5981	4499	6254	6443
2462	3896	4082	5008	5169	4093	5893	4886	6293	6580
3536	3959	4431	5237	5110	4942	5992	4917	5668	6600

Make parts and color the fraction written:

$\frac{3}{8} =$	$\frac{2}{9}$ =	]
$\frac{12}{18}$ =	3 11	

Write down the ordinals in numbers and words in the boxes of the table. You must move towards your right, following the arrows.



In the below, circle all the fractions that make up one whole:

$$\frac{3}{4}$$
  $\frac{14}{14}$ 

$$\frac{7}{7}$$

$$\frac{10}{10}$$

$$\frac{13}{19}$$

$$\frac{12}{16}$$

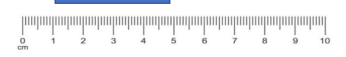
$$\frac{17}{17}$$

There are 49 birds. Tim puts 7 birds in one cage, how many cages does he need?

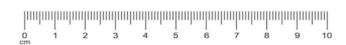
Betty puts 42 fruits in different baskets. Each basket has 6 fruits, how many baskets are there?

What is the cost of 1 keychain if cost of 7 keychains is Rs 77?

What is the length of the below in cm:



= -----



= ------

2 2

x 6

4 9

x 7

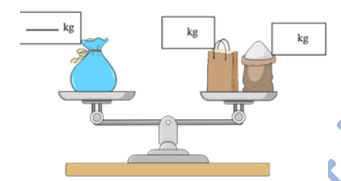
5 6

x 6

Write the mass of the three items below as per the instructions. Mass of rice bag is three times the mass of empty bag. Mass of empty bag is 100 g.

Mass of bag on left = -----

Mass of bag of rice = -----



Peter has 139 black pens, 245 more red pens than black pens and 259 more blue pens than black pens.

How many red and blue pens does Peter have?

How many pens does Peter have?

Look at the below fractions and use <, > or = sign in between:

$$\frac{3}{4}$$
  $\frac{2}{4}$ 

$$\frac{1}{12}$$
  $\frac{1}{14}$ 

Write down the fraction that will make the other fraction a whole:

$$\frac{3}{5}$$
 +----=1

$$\frac{3}{7}$$
 + ---- = 1