

**Level M**

Work Book 1

**Additions in tens (10s) and Two Digit Subtraction Shorter Method**

Now try the below questions:

$$\boxed{101} + 30 =$$

$$\boxed{112} + 30 =$$

$$\boxed{118} + 40 =$$

Work Book 2

You must also know the following:

**Four tens + four tens = 8 tens = 80**

Now do the following and also write the answer in words

$$7 \text{ tens} + 8 \text{ tens} = \text{-----}$$

$$10 \text{ tens} + 4 \text{ tens} = \text{-----}$$

$$4 \text{ tens} + 6 \text{ tens} = \text{-----}$$

$$8 \text{ tens} + 7 \text{ tens} = \text{-----}$$

Work Book 3

$$70 + \text{-----} = 110$$

$$30 + \text{-----} = 90$$

$$30 + 80 = \text{-----}$$

$$50 + 90 = \text{-----}$$

$$\text{-----} + 70 = 90$$

$$\text{-----} + 80 = 100$$

Work book 3

**2 – Digit Subtraction Vertical Method**

$$\begin{array}{r} 98 \\ - 74 \\ \hline \end{array}$$

$$\begin{array}{r} 57 \\ - 13 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ - 33 \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 87 \\ - 43 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ - 54 \\ \hline \end{array}$$

**Mental Math – Counting Practice**

Keep on adding 8 to the answer, make sure you do this in your mind:

76							

Keep on subtracting 8 from the answer, make sure you do this in your mind:

210							

### Number Puzzle

Solve the below number puzzle by filling in the missing numbers, the numbers in the bold are the answers:

2		<b>4</b>
	3	<b>5</b>
<b>4</b>	<b>5</b>	<b>Answers</b>

Solve the below:

$4 + 5 + 8 + 9 = \text{-----}$

$3 + 7 + 1 + 4 = \text{-----}$

$6 + 3 + 8 + 4 = \text{-----}$

$8 + 7 + 3 + 9 = \text{-----}$

Work Book 1

#### Ordering numbers below 1000

Now using the same method, arrange the below numbers from smaller to greater

912      876      605      512      99      215

---

477      619      74      489      812      316

---

#### Work Book 2

Circle the even numbers which are greater than 400 from the lists below

130      324      115      274      497      1002

1103      1524      2160      4121      9891      1830

Circle the odd numbers that are greater than 2000 from the lists below

1043

9109

1931

7513

1209

1862

4172

3991

9864

3131

1646

3655

Work Book 3

Solve the below and write your answer in words:

$72 - 41 =$

T U

7 2

- 4 1

---

$86 - 43 =$

T U

8 6

- 4 3

---

$88 - 43 =$

7 9

+ 4 5

---

---

T U

7 8

+ 9 9

---

---

$84 + \text{-----} = 95$

$81 + \text{-----} = 89$

$\text{-----} + 37 = 51$

$\text{-----} + 20 = 54$

$35 - \text{-----} = 15$

$91 - \text{-----} = 82$

$85 - \text{-----} = 77$

$82 - \text{-----} = 68$

$\text{-----} - 25 = 46$

$\text{-----} - 17 = 32$

$$\begin{array}{r} 864 \\ + 659 \\ \hline \end{array}$$

$$\begin{array}{r} 965 \\ + 997 \\ \hline \end{array}$$

$$\begin{array}{r} 756 \\ + 887 \\ \hline \end{array}$$

$$\begin{array}{r} 792 \\ + 667 \\ \hline \end{array}$$

$$\begin{array}{r} 976 \\ + 395 \\ \hline \end{array}$$

$$\begin{array}{r} 997 \\ + 767 \\ \hline \end{array}$$

Write in words

$912 =$ 

---

$819 =$ 

---

Write down even numbers from 100 till 180


Write down odd numbers from 100 till 180


Fill in the boxes with the numbers that come in the table of 3:

3									

How many hundreds, tens and units make up the below numbers:

345 = ----- hundreds + ----- tens + ----- units

529 = ----- + ----- + -----

### Addition and Subtraction Word Problems Revision

#### Work Book 1

#### Addition and Subtraction Word Problems

Ben eats twenty bananas. Paul eats eleven bananas. How many bananas do they eat altogether?

Johnny gets \$15 from his mother. He then gets \$29 from his father. How many are with Johnny now?

Ben wants to buy a gift for Rs 49. He has Rs 65. After buying the gift, how much money will be with Ben?

## Work Book 2

### More Word Problems

Beth has 16 cards. Jim has 8 more cards than Beth. How many cards are with Jim?

Peter had 8 parrots. He now has 23 parrots. How many more parrots did Peter get?

Beth has 14 toys. Juana has 8 toys. Paul has 6 toys. How many toys do they have altogether?

## Work Book 3

### Word Problems Using Less, More, Greater, Smaller, Least, Most

Ben has eighteen toys. Paul has forty toys. Alex has twenty six toys.

Ben has ----- toys than Paul.

Alex has ----- toys than Ben.

Alex has ----- toys than Paul.

Paul has ----- toys than Ben.

Paul has ----- toys. Ben has ----- toys.

Ben has how many less toys than Paul?

Alex has how many more toys than Ben?

Ben has how many fewer toys than Alex?

How many toys do Ben and Paul have altogether?

How many toys do Paul and Alex have altogether?

Ben needs how many more toys to have as many toys as Alex?

Jenny reads twenty pages. Belinda reads sixteen pages. Diana reads thirty two pages.

Who has read the most pages?

Who has read the least pages?

Jenny has read how many more pages than Belinda?

Diana has read how many more pages than Belinda?

Belinda has read how many fewer pages than Diana?

How many pages have Belinda and Diana read together?

What are the total pages read by Jenny and Belinda?

How many more pages does Jenny need to read to have the same number as Diana?

How many more pages does Belinda need to read to have the same number as Jenny?

### Multiplication and Link with Addition and Number Bonds Revision

#### Work Book 1

#### Simple Table Revision and Grouping for Multiplication Basics

Write answers:

$4 \times 5 =$

$4 \times 7 =$

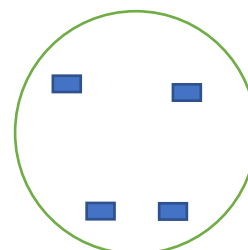
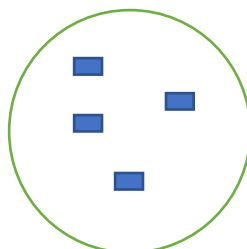
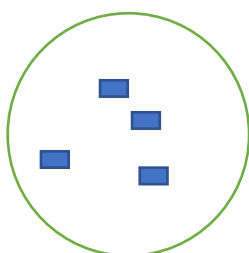
$5 \times 4 =$

$5 \times 12 =$

$3 \times 12 =$

$5 \times 9 =$

How many groups are there?





How many squares are in each circle?

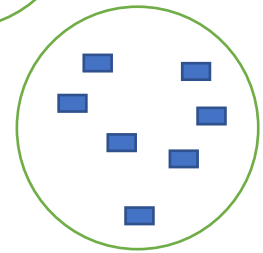
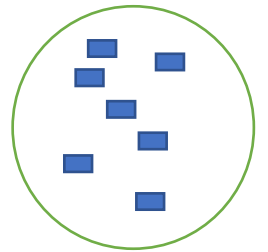
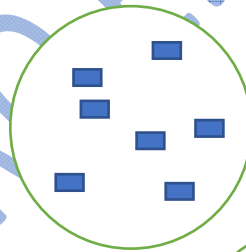
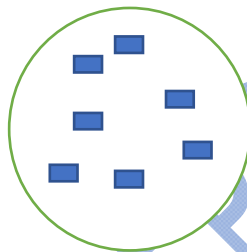
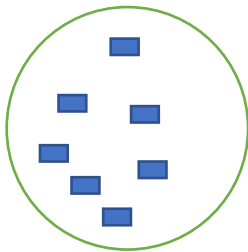
How many groups (circles) are there?

How many squares are in both circles?

----- groups of ----- squares each:

$$3 \times 4 =$$

How many groups are there?



How many squares are in each circle?

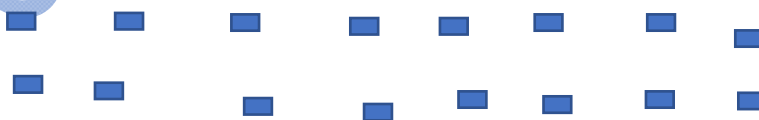
How many groups (circles) are there?

How many squares are in both circles?

----- groups of ----- squares each:

$$5 \times 7 =$$

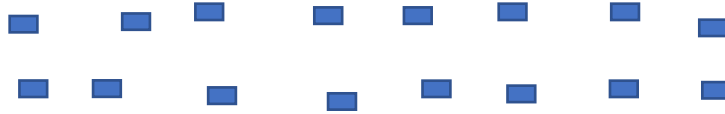
Circle the rectangles in equal groups and write down the numbers as multiplication:



How many groups of 2?

Write the numbers as  $\times =$

Now write down different numbers as multiplication for the rectangles:



How many groups of 3?

Write the numbers as x :

How many groups of 4?

Write the numbers as x:

Now look at the below:



How many groups of 5?

Write numbers with x:

How many groups of 3?

Write numbers with x:

Now look at the below:



How many groups of 5?

Write numbers with x:

How many groups of 4?

Write numbers with x:

How many groups of 10?

Write numbers with x :

Can you make another different group for the circles?