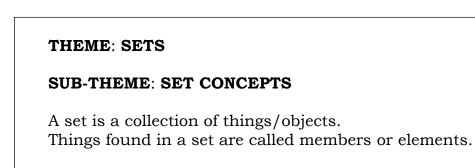
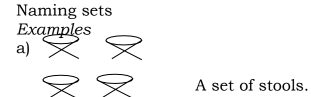
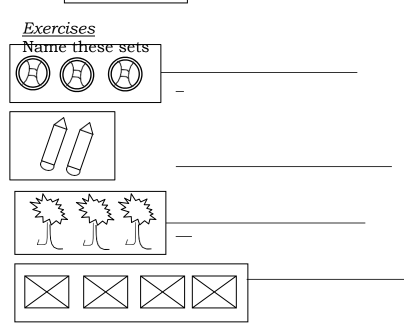


# PRIMARY TWO MATHEMATICS LESSON NOTES

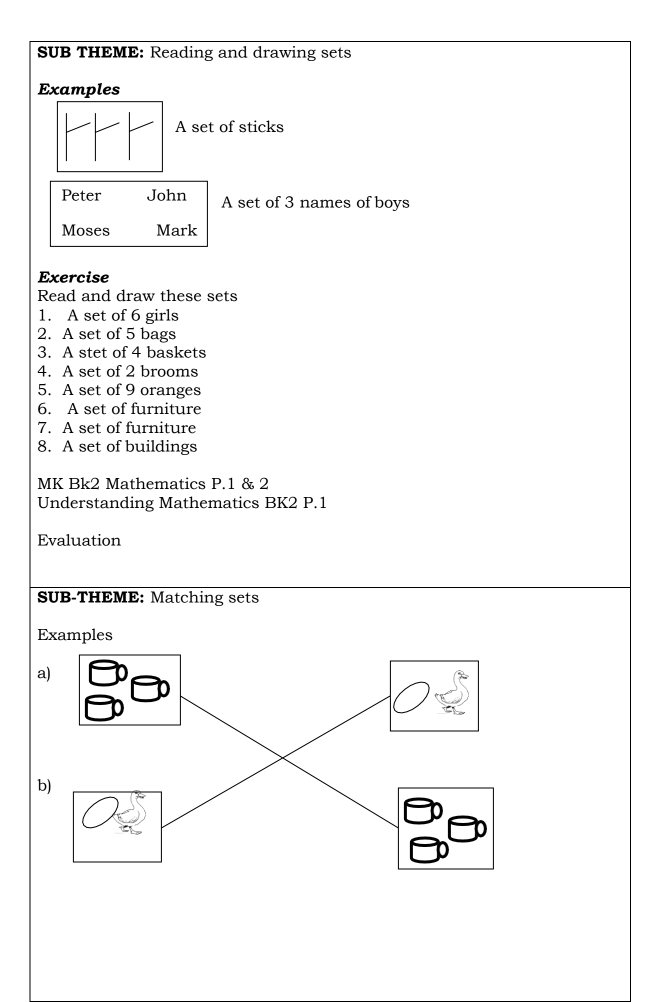


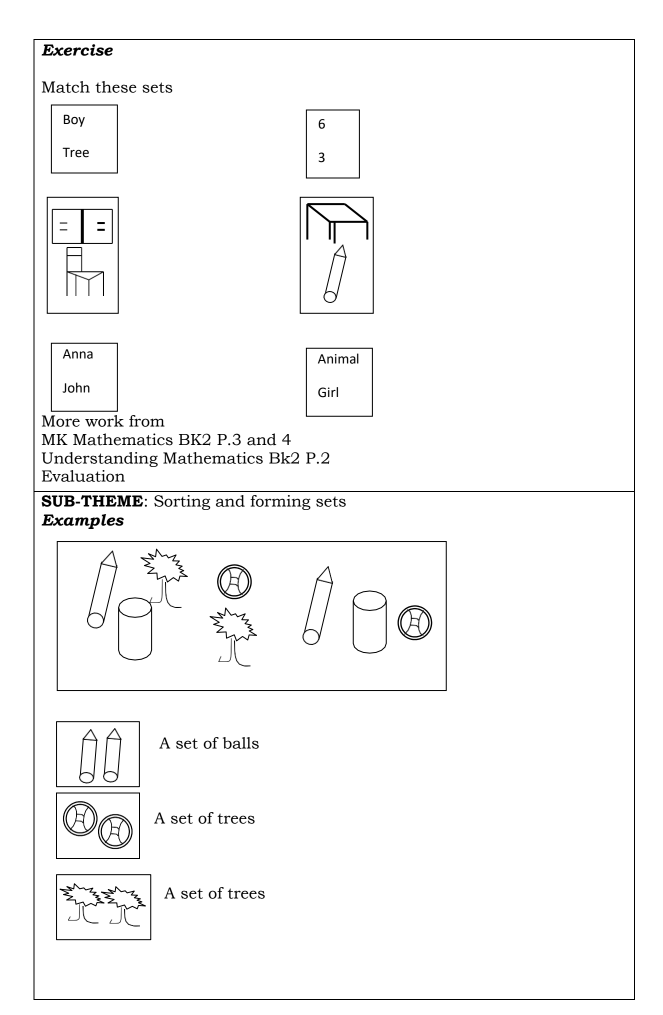


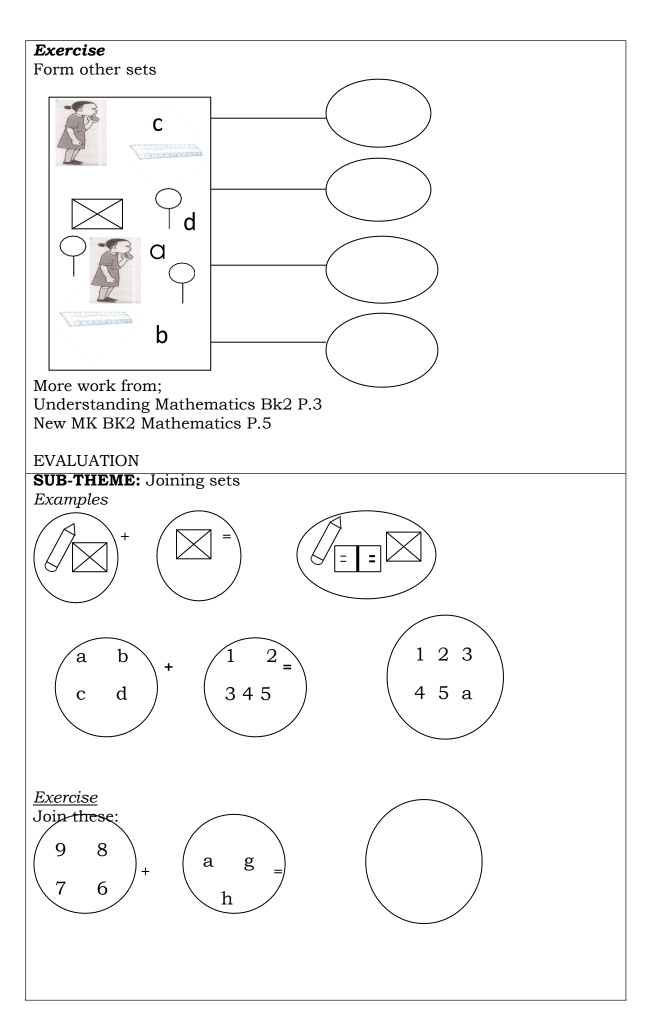


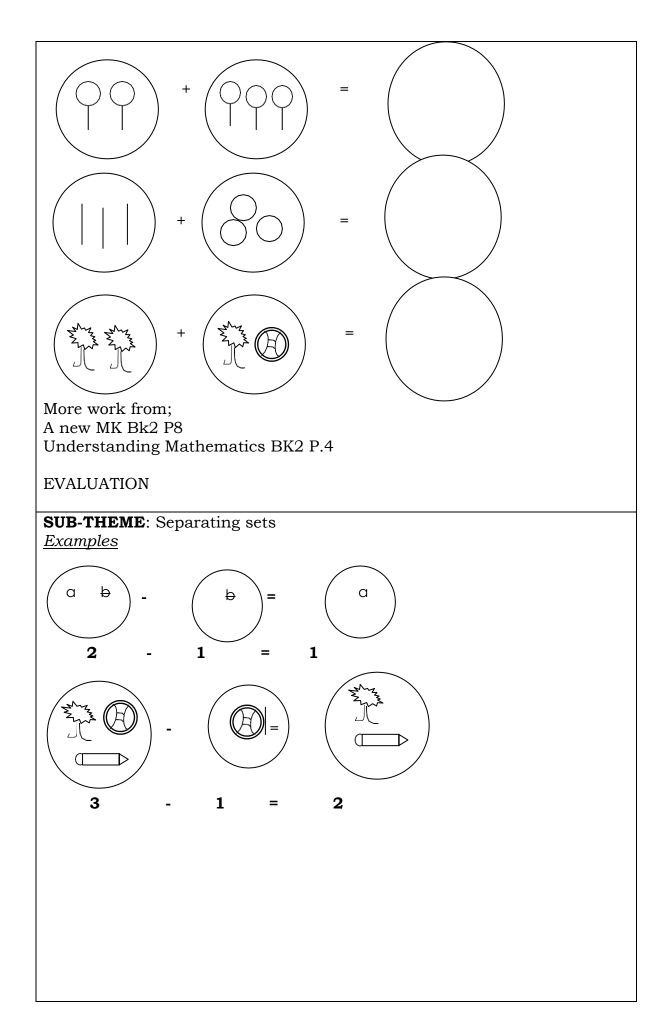


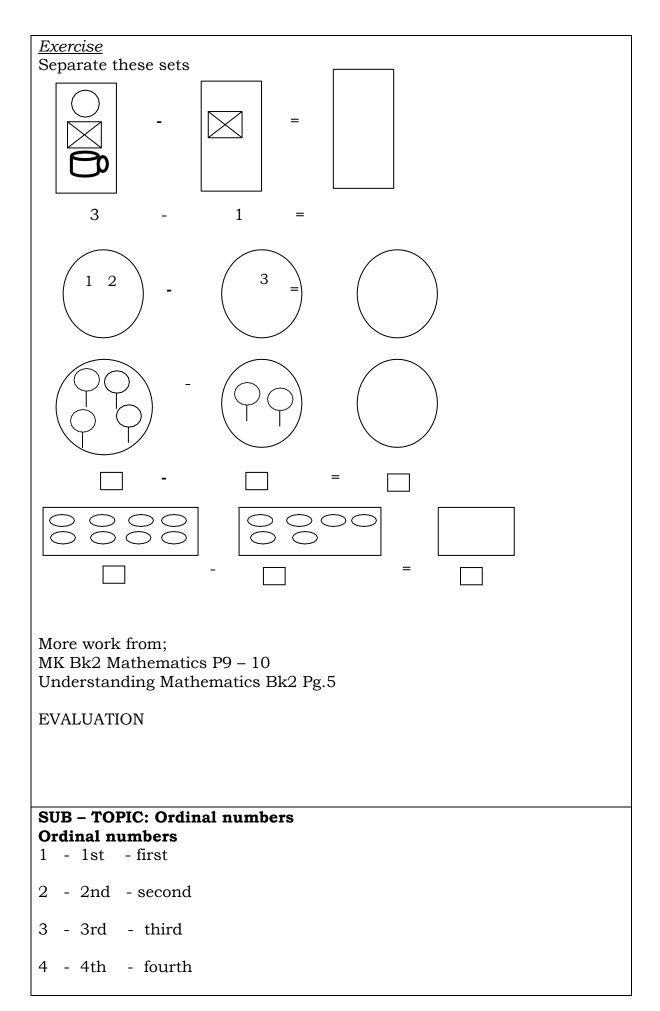
More work from MK Bk 2 Mathematics P.1 & 2 Understanding Mathematics Bk2 P.1 Evaluation



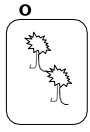


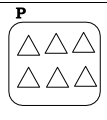


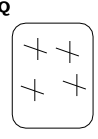




- 5th - fifth 6 - 6th - sixth 7 - 7th - seventh Exercise Match correctly 1 6th second 4 3rd fourth 2 1st sixth 3 4th third Write in figures seventh eighth tenth Evaluation **SUB-THEME**: Ordering sets Examples  $\mathbf{B}$  $\mathbf{C}$ A 3 2 5 Set B comes first Set A comes second Set C comes third **Exercise** Order these sets in ascending order R S T Set comes first comes second Set Set comes third







Set\_\_comes first.

Which set comes third?

Which set comes second?

More work from;

MK Mathematics BK2 Pg.11

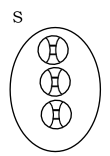
Understanding Mathematic BK2 Pg.6 - Pg.7

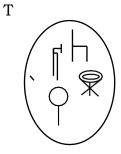
Evaluation

**SUB-THEME:** Comparing sets using less or more

Examples







Set R has less members

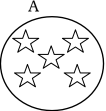
Set T has more members

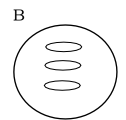
Set S has members than set T

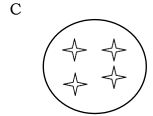
Set T has more members than set S

Exercise

Compare these sets







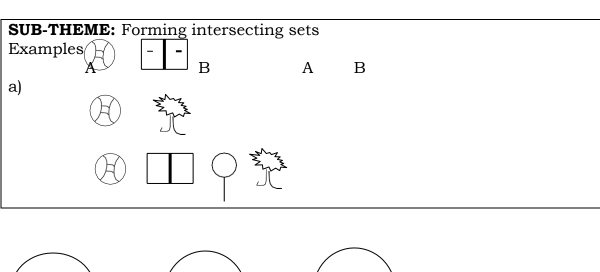
- 1. Which set has less members?
- 2. Which set has more members?
- 3. How many members are in set B?
- 4. Which set has 3 members?
- 5. Find the total number of members in all the three sets.
- 6. How many elements are in set A and C altogether?

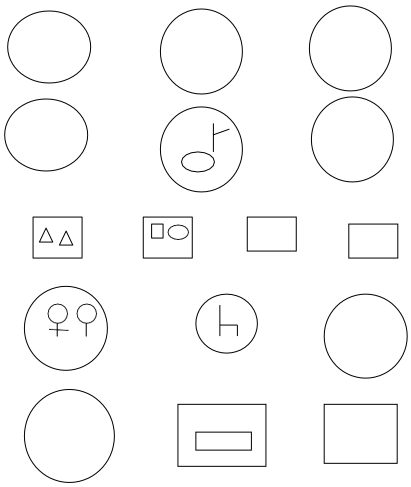
More work from;

MK BK2 Mathematics Pg.7

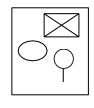
# **SUB-TOPIC: Set symbols Examples of set symbols** { } or - Empty, null or void set $\cap$ - Intersection of U - Union with - Subset of C - Not a subset of <u>C</u> C - Element of - Not element of <u>C</u> - Equal to - Not equal to # Exercise 1. Read and draw these set symbols. i) Null set ii) Intersection Element of iii) iv) Not subset of 2. Name the set symbols. U C **SUB-THEME**: Forming Union Sets **Union Sets** Union sets are sets which combine members from two or more sets. *Examples of union sets* a) а е a ei ou 2

```
b) R = {
               S = \{
  RUS {
                            }
Activity
Form Union Sets
            U
  Ху
            U
  1
     2
                    a
      mat
                      orange
      bag
EVALUATION
```











b)  $A = \{c, a, t\}$   $B = \{b, a, g\}$ 

$$A \cap B = \{a\}$$

#### **Exercise**

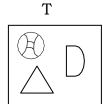
1.  $C \{0, 1, 2, 3\}$   $D = \{1, 2, 4, g\}$ 

$$C \cap D = \{$$

2.  $S = \{ , \} R = \{ , \} \}$ 

$$S \cap R = \{ \}$$

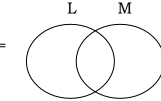
3.



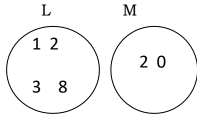
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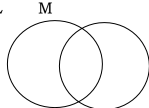
M



4.



L



#### **EVALUATION**

### **SUB-THEME**: Identifying empty sets

### Empty sets

Empty sets are sets which completely have no members.

### Examples of empty sets

A - A set of boys with tails

B - A set of snakes singing

C – A set of books dancing

### Activity

Write: *empty* or *not empty set*.

A set of pigs flying

A set of boxes roaring

A set of girls with wings

A set of pupils learning

A set of men putting on dresses

A set of birds in the sky

### Read and draw

A set of 2 balls

A set of monkeys cooking

A set of days of the week which start with letter S

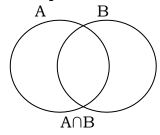
A set of men who breast feed babies

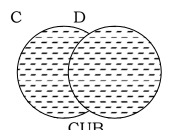
From MK Bk3 Mathematics Pg.12, 11

### **EVALUATION**

SUB-THEME: Describing shaded regions

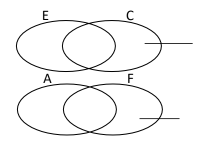
Examples

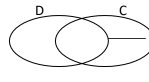


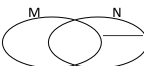


#### Exercise

Name the shaded regions







**EVALUATION** 

**THEME**: Numeracy

SUB-THEME: Counting from 100 – 200

Counting, reading and writing numbers (100 – 200)

#### <u>Examples</u>

100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, \_\_\_\_ 200.

## Exercise Fill in the missing numbers 106 110 107 180 181 198 197 196 More work from; Understanding Mathematics Bk2 Pg.12 - 13 **EVALUATION SUB-THEME**: Counting 200 – 300 Examples 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 213, 214, 215, 211, 212, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, ----- 300 Exercise Fill in correctly 221 222 210 211 281 282 283 299 300 More work from; Understanding Mathematics Bk2 Pg.12 – 13 A new MK Bk2 Mathematics Pg.18 & Pg.22

### **EVALUATION SUB-THEME:** Counting numbers: 900 – 1000 Examples 900 901 902 903 904 905 906 907 908 909 910 912 913 914 915 911 916 917 919 920 921 ----1000 Complete correctly: 910 920 900, 101, 990, 991, 915, 914, 913, Which number comes after? 920 936 \_\_ 999 **EVALUATION SUB-TOPIC**: Number names 0 – 20 Examples 0 - Zero 5 - five 10 - ten 11 - eleven 12 - twelve 1 - One 6 - Six 7 - seven 2 - two 8 - eight 13 - thirteen 9 - nine 14 - fourteen 16 - sixteen 17 - seventeen 3 - three 4 - four 15 - Fifteen 18 - Eighteen 19 - nineteen 20 - twenty Exercise 1. Write the following in words. 19 0 10 15 2. Akello is 20 years old. How old is she in words? 3. Mummy went to the shop and bought 12 dozens of books. Change the number of books to words. 4. Tino weights 19kg. Write her weight in words. A new mk Bk2 Mathematics Pg.24 – 28 Understanding Mathematics BK2 Pg.14 **Evaluation**

<b>SUB- THEME</b> : Writing number names 10 – 70
<u>Examples</u>
10 - ten 20 - twenty
30 - thirty
40 - forty
50 - fifty
70 - seventy
80 - eighty
90 - ninety
100 - one hundred
Exercise         Write the following in words.         10 70 30 4090100
Write correctly.
fotry
sxity
ent
neinty
tytwen
More work from; A new MK BK2 Mathematics Pg.28 EVALUATION
SUB-THEME: Writing number words to figures
Examples zero - 0 ten - 10 thirteen - 13 one hundred - 100
Activity
1. Match correctly
14 eighteen
5 zero
0 one hundred
9 five
100 fourteen
18 nine

2. Write in figures eighty \_\_ eighteen \_\_\_ fourteen\_ forty \_\_\_\_ 3. Write the number symbol for: a) Twenty \_\_\_ b) Zero \_\_\_\_ A new MK Mathematics BK2 Pg. 28 **SUB-THEME**: Place values Examples of place values Ones Tens Hundreds Thousands **Drawing ones** 1 ones 5 ones 2 ones  $\triangle \triangle \triangle \triangle \triangle \triangle \triangle \triangle$  7 ones 3 ones Exercise 1. Draw ones 2 ones 4 ones 8 ones 6 ones 2. Count and complete ones ones

### **SUB-TOPIC: Place values**

#### Tens

Ten sticks, objects or items make a bundle.

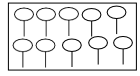
Examples

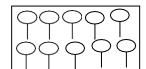


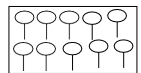
= 1 tens



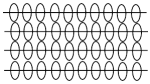
= 2 tens



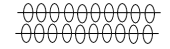




= 3 tens



4 tens



2 tens

### **Exercise**

Draw the bundles

$$1 ext{ten} = 3$$

9 tens 
$$= 4$$

Write the tens

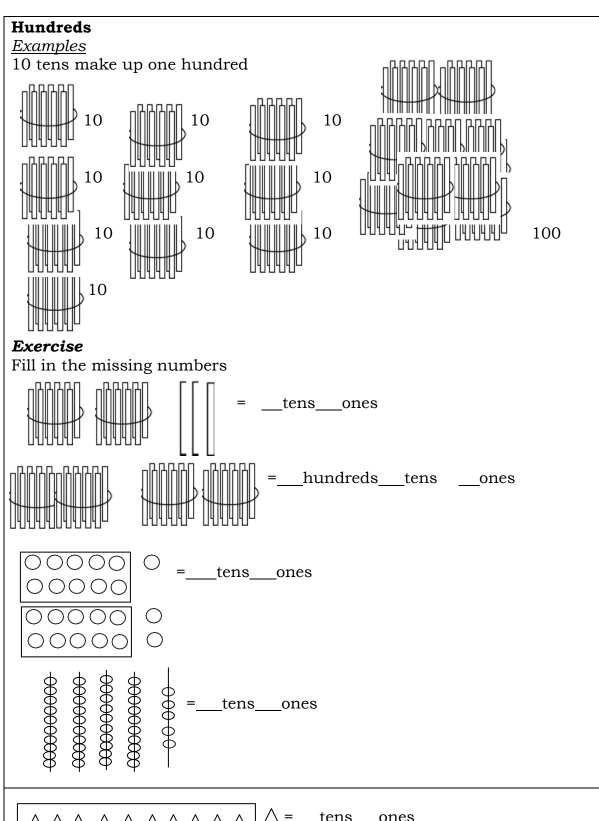


= tens

More work from;

A new MK Mathematics Pg. 14

Understanding Mathematics BK2 Pg.8-9



$$\triangle \triangle \triangle$$
 = \_\_tens\_\_ones

More work from;

MK Mathematics BK2 Pg.19 – 20, 21

Understanding Mathematics BK2 Pg.9, 10, 11

#### **EVALUATION**

# **SUB-TOPIC:** Filling in hundreds, tens and ones

### Examples

28 = 2 tens and 8 ones

8 = tens and ones

156 = hundreds tens ones

### **Exercise**

Complete correctly

20 = \_\_\_tens\_\_\_ones

88 = \_\_\_tens\_\_\_ones

3 =\_\_\_tens \_\_ones

77 = tens ones

284 = hundreds tens ones

3 =tens and ones = \_\_\_\_

= 9 tens 4 ones

120 = hundreds tens ones

188 = hundreds tens ones

#### **EVALUATION**

**SUB-TOPIC**: Writing place values of number.

Examples

More work from;

A new MK Mathematics Pg.15, 22, 23 Understanding Mathematics Bk2 Pg.10

#### Exercise

Write the place values of te circled number.

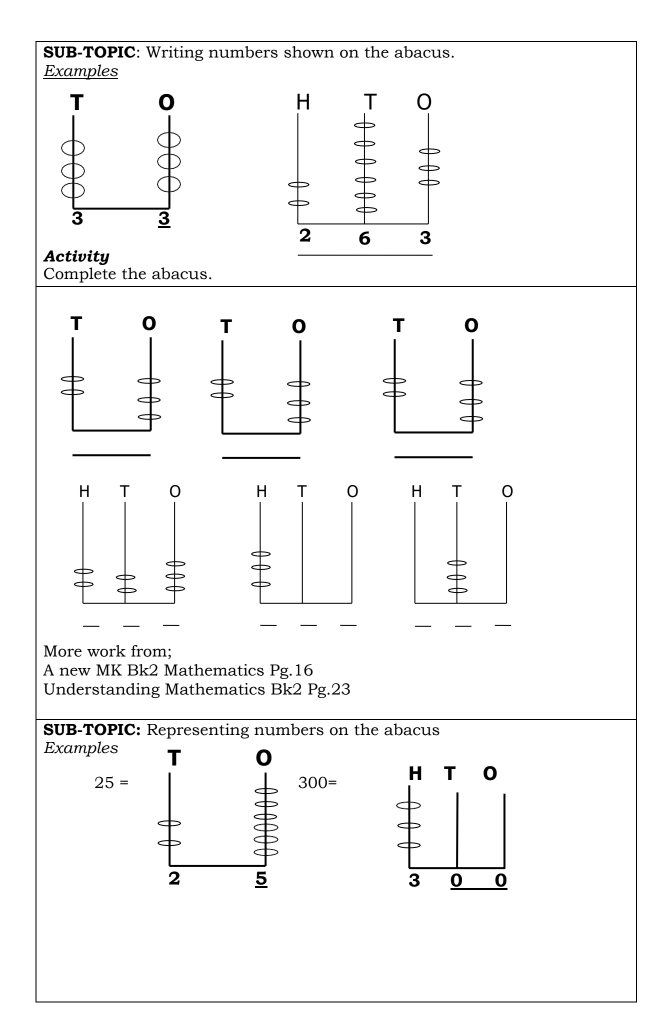
What is the place value of 2 in the number 329?

What is the place value of 4 in 384?

More work from;

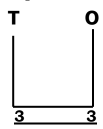
A new MK Mathematics Bk3 Pg.35

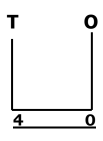
#### **EVALUATION**



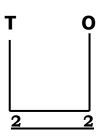
### **Exercise**

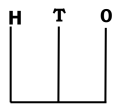
Complete

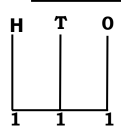


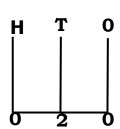


231 =









More work from;

A new MK Bk2 Mathematics Pg.17

**SUB-TOPIC**: Putting numbers on number trays *Examples* 

### Exercise

Put the number on number trays

A new MK Mathematics Bk3 Pg.35

**SUB-TOPIC**: Expanding numbers of tens and ones Examples

$$10 = 10 + 0$$
  $14 = 10 + 4$   
 $11 = 10 + 1$   $15 = 10 + 5$   
 $12 = 10 + 2$   $16 = 10 + 6$   
 $13 = 10 + 3$   $17 = 10 + 7$   
 $28 = 20 + 8$   $34 = 30 + 4$ 

### Exercise

Expand these numbers

More work from;

Standard 2 Mathematics Pg. 16

#### **EVALUATION**

Finding expanded numbers

### **Examples**

$$47 = 4 \ 0 \\ + 7 \\ \hline 4 \ 7$$

### **Exercise**

Which numbers have been expanded?

Standard Bk2 Mathematics Pg.16

 $\textbf{SUB-TOPIC}: \ \textbf{Expanding numbers of thousands, hundreds, tens and ones.} \\ \textbf{\textit{Examples}}$ 

c) TH H T O = 
$$9000 + 300 + 4$$
  
9 3 0 4

#### Exercise

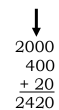
Expand these:

More work from;

Standard 2 Mathematics Pg.16

**SUB-TOPIC**: Finding expanded numbers of thousands, hundreds, tens and ones.

Examples



#### Exercise

Which numbers were expanded?

$$= 800 + 10 + 3$$

$$= 800 + 10 + 3$$
  $= 400 + 10 + 8$ 

$$100 + 40 + 2 =$$

$$200 + 30 + 3 =$$

More work on

Standard 2 learning Maths Pg.17

**SUB-TOPIC**: Writing hindu arabic numerals in Roman numerals.

### Exercise

Change the following number in Roman numerals.

4 -**EVALUATION** 

**SUB-TOPIC**: Changing Roman numerals to Hindu Arabic numerals.

## **Examples**

Change to Hindu Arabic numerals.

Bob is IX years old. Change his age to Roman numerals.

More work from;

MK Bk4 Maths Pg.33

**THEME**: Operating on numbers.

Addition of 1 and 2 digit number vertically and horizontally.

### **Examples**

$$4 + 9 = 13$$

### **Exercise**

Work out:

$$3 + 6 =$$

$$3 + 2 + 0 =$$

More work from;

A new MK Bk2 Maths Pg.34

Understanding Maths BK2 Pg.16

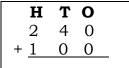
standard 2 learning Maths Pg.3

**SUB-TOPIC**: Addition of thousands, hundreds, tens and ones.

Examples

### **Exercise**

Work out



More work from

A new MK Bk2 Maths Pg. 38 Understanding Maths BK2 Pg. 21 Standard 2 learning Maths Pg.19

**SUB-TOPIC**: Additon with carrying.

Examples

a) 
$$\begin{array}{cccc} & 1 & & \\ & 4 & 6 & \\ & + & 2 & 5 \\ \hline 7 & 1 & \\ & & & 11 \\ \end{array}$$

Exercise

Add these numbers

**EVALUATION** 

**SUB-TOPIC**: Addition of numbers involving words.

Examples

a) Julie had 18 apples and Betty had 21 apples. How many apples do they have altogether?

18 apples

+ 21 apples

39 apples

b) Find the sum of 13 books and 10 books.

1 3 books

+ 1 0 books

2 3 books

### Exercise

- 1. 16 plus 20 equals
- 2. Otoi has 12 sweets. Moses has 2 sweets. How many sweets do they have altogether?
- 3. Find the sum of:
  - a) 20 cups and 10 cups
  - b) 8 balls and 3 balls
- 4. There are 45 pupils in P.2 and 36 pupils in P.2S. How many pupils are there altogether?

More work from:

A new MK Maths Bk2 Pg.35, 39

**SUB-TOPIC**: Addition in expanded form.

**Examples** 

#### Exercise

Add while expanding.

More work from;

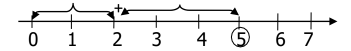
A new MK Maths Bk2 Pg.37

#### **EVALUATION**

**SUB-TOPIC**: Addition of numbers on a number line.

### **Examples**



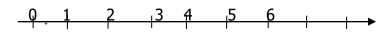


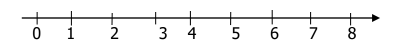


### **Exercise**

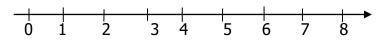
Add on a number line.

$$2 + 2 =$$

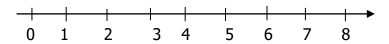


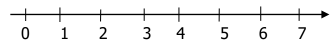


1 + 6 =



8 + 1





More work from;

Uganda primary Maths BK2 Pg.20

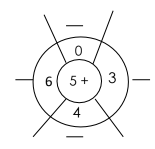
**SUB-TOPIC**: Table and circle filling involving addition.

Examples

+	2	0	3	4	6
3	5	3	6	7	9
	2 + 2	2 + 0	2 + 2	2 ± 1	2 . 6

**Exercise** 

Complete



+	3	2	0	1	5	6	7	
7								

A new MK Maths Bk2 Pg.64 Understanding Maths Bk2 Pg.30

**EVALUATION** 

**SUB-TOPIC**: Substraction of one and two digit numbers. *Examples* 

**Exercise** 

Work out:

\_\_\_\_

\_\_\_\_

\_\_\_\_

$$15 - 5 = 10 - 2 =$$

More work on;

A new MK Bk2 Maths Pg.59

Understanding Maths Bk2 Pg.22 - 25

Uganda primary Maths Bk2 Pg.10

**SUB-TOPIC**: Subtraction of hundred tens and ones.

Examples

5 1 1

Exercise

Work out:

More work on;

A new MK Bk2 Maths Pg.60

Understanding Maths Bk2 Pg.27

**SUB-TOPIC**: Subtraction with borrowing

Examples

b) 
$$\begin{array}{r} 7 & 4^{14} \\ 8 & \\ -1 & 5 \\ \hline 6 & 9 \end{array}$$

**Exercise** 

More work on;

Uganda primary Maths Bk2 Pg.16 Understanding Maths Bk2 Pg.42 – 44

SUB-TOPIC: Subtraction of number involving words.

### **Examples**

a) Daddy had 25 cows. He sold 15 cows. How many cows remained?

b) Find the difference between 20 and 10.

### Exercise

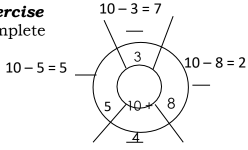
- 1. A school has 300 pupils. 100 pupils did not attend the lesson. How many pupils attended the lesson?
- 2. A lice bought 14 apples. She ate 10 apples. How many apples remained?
- 3. What is 60 less 20?
- 4. Twenty take away five equal equals \_

5. Cindy had 8 ckaes. She gave 2 cakes to her friend. How many cakes were left? More work on; A new MK Maths Bk2 Pg.61 A new MK Maths Bk3 Pg.51 **SUB-TOPIC**: Subtraction using a number line. **Examples** 4 - 2 = 28 - 3 = 5**Exerice** Subtract these. 5-2 =6-0 =4-3 = 9-2= 

SUB-TOPIC: Subtraction in tables cirles.

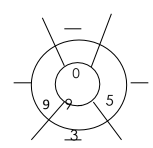
### example

**Exercise** Complete



$$10 - 4 = 6$$

-	3	2	1	0	6	7
12		_	_	_		



More work on;

A new MK Bk2 Maths Pg.64

Understanding Maths Bk2 Pg.30

SUB- TOPIC: Multiplication ot one digit numbers horizontally and vertically.

Examples 00000

$$2 \times 3 = 6$$

$$2 \times 7 = 14$$

### **Exercise**

Work out these:

$$3 \times 4 =$$

$$5 \times 2 =$$

$$6 \times 1 =$$

4 6 8 5 x 2 x 3 x 3 x 5

9 <u>x 6</u> 6 x 6

2 x 6 4 x 1

More work on;

A new MK Maths Bk2 Pg.41 - 42

Standard 2 learning Maths Bk2 Pg.25 - 26, 54

SUB-TOPIC: Multiplication by 2 and 3.

### **Examples**

Exercise

Work out:

A new MK Bk2 Maths Pg.43 Understanding Maths Bk2 Pg.51

<u>SUB-TOPIC</u>: Multiplication of 2 and 3 digit numbers by one digit number. <u>Examples</u>

Exercise

Workout:

More work on;

A new Mk Maths Bk2 Pg.125

<u>SUB-TOPIC</u>: Table and circle filling involving multiplication.

#### $\underline{Examples}$

X	2	3	4	5	6
2	4	6	8	10	12

$$2 \times 2 = 4$$

$$2 \times 3 = 6$$

$$2 \times 4 = 8$$

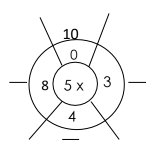
$$2 \times 5 = 10$$

$$2 \times 6 = 12$$

#### **Exercise**

#### Multiply

X	3
3	-
4	-
5	-
6	_



More work on;

A new MK Bk2 Maths Pg.86

SUB-TOPIC: Multiplication of numbers involving words.

#### **Examples**

- a) There are 2 shoes in a pair. How many shoes are there in 6 pairs?  $6 \times 2 = 12$  shoes
- b) How many fingers do 4 hands have?

 $4 \times 5 = 20$  fingers

#### Exercise

#### Solve

- 1. One fly has 2 wings. How many wings do 5 flies have?
- 2. There are 5 eggs in a basket. How many eggs are in 2 similar baskets?
- 3. 6 groups of 3 equals
- 4. What is the product of 7 and 0?
- 5. There are 12 books in a dozen. How many books are in 2 dozens?
- 6. 3 groups of 3 gives.

More work on

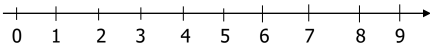
Standard 2 learning Maths Bk2 Pg.27

**SUB-TOPICS**: Multiplication on a number line.

**Examples** 



3



5

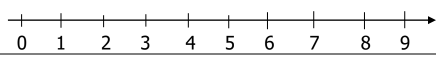
4

Exercise

Work out:

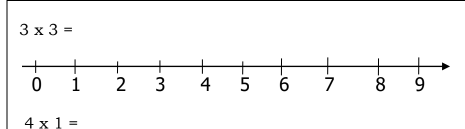
1

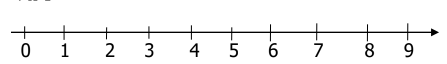
$$2 \times 4 =$$

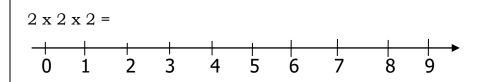


6

7







**EVALUATION** 

**SUB-TOPIC**: Division of one and 2 digits numbers horizontally.

Examples

a) 
$$4 \div 2 = 2$$



b)  $16 \div 4 = 4$ 

#### **Exercise**

Work out:

$$6 \div 2 = 4 \div 4 =$$

$$12 \div 3 = 16 \div 2 =$$

More work on;

A new MK Maths Bk2 Pg.76, 78

Uganda primary Maths Pg.44

**SUB-TOPIC**: Long division of 2 digits

Examples

$$\begin{array}{c|c}
1 & 2 \\
2 & 4
\end{array}$$

$$2 \div 2 = 1$$
  
 $4 \div 2 = 2$ 

$$9 \div 3 = 3$$
  
 $6 \div 3 = 2$ 

**Exercise** 

Work out

More work on;

Standard 2 learning Mathematics Pg.50, 60

**SUB-TOPIC**: Division with remainders

Examples

a) 
$$7 \div 2 = 3 \text{ r } 1$$

b) 
$$13 \div 2 = 6 \text{ r } 1$$

#### Exercise

Divide

$$10 \div 4 =$$

$$10 \div 4 = 9 \div 2 = 22 \div 4$$

$$22 \div 4$$

$$15 \div 6 =$$

$$15 \div 6 = 6 \div 5 = 18 \div 7 =$$

$$18 \div 7 =$$

$$16 \div 9 =$$

$$16 \div 9 = 13 \div 5 =$$

**EVALUATION** 

SUB-TOPIC: Division of numbers involving words

#### **Examples**

a) Share 14 mangoes between 2 boys What does each boy get?

$$14 \div 2 = 7$$
 mangoes

b) Divide 18 sweets among 3 girls  $18 \div 3 = 6$  sweets

#### Exercise

- 1. Divide 10 pencils among 5 children
- 2. Three men sharedf 12 nets equally How many nets did each man get?
- 3. Share 40 sweets among 5 boys.
- 4. Mum had 8 cakes. She shared them equally between 2 girls. How many cakes did each girl get?
- 5. Share 13 boxes among 9 women.

More work on;

New MK Maths Bk2 Pg.75

Standard 2 learning Maths Pg.51

SUB-TOPIC: Division by repeated subtraction.

Examples

- a)  $9 \div 3 = 3$ 
  - 9 3 = 6
  - 6 3 = 3
  - 3 3 = 0

b) 
$$10 \div 2 = 5$$

$$10 - 2 = 8 \text{ step } 1$$

$$8 - 2 = 6 \text{ step } 2$$

$$6 - 2 = 4 \text{ step } 3$$

$$4 - 2 = 2 \text{ step } 4$$

$$2 - 2 = 0$$
 step 5

#### Exercise

Try these

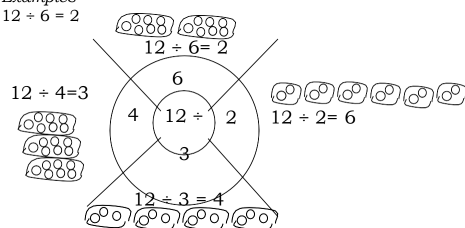
$$15 \div 3 = 8 \div 4 = 10 \div 5 = 14 \div 2 = 8 \div 2 = 20 \div 5 =$$

More work on;

New MK Maths Bk2 Pg.78 - 82

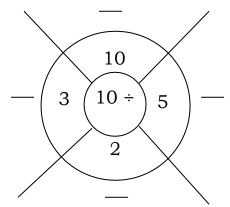
#### SUB-TOPIC: Division in tables and circles.

Examples



#### **Exercise**

÷	2	5	4	10	20
20	-	-	-	_	_



More work on;

New Mk Bk2 Maths Pg.86

**THEME:** Number patterns and sequences

Counting in twos.

Examples

$$2^{+2}$$
,  $4^{+2}$ ,  $6^{+2}$ ,  $8^{+2}$ ,  $10^{+2}$ ,  $12^{+2}$ ,  $14^{+2}$ ,  $14^{+2}$ 

$$20^{\circ}$$
  $18^{-2}$   $16^{+2}$   $14^{\circ}$   $12^{\circ}$   $10^{\circ}$   $8^{-2}$   $6^{-2}$ 

#### Exercise

Fill in the missing numbers.

Which number comes next?

More work on

New Mk Maths Bk2 Pg.62 - 63

Counting in threes.

Examples

$$0, \quad \overset{*}{3}, \quad 6^{+3}, \quad 9, \quad 12, \quad 15, \quad 18, \quad \overset{*}{2}1$$

$$2\overline{1}$$
,  $18^{-3}$ ,  $15$ ,  $12$ ,  $12$ ,  $13$ ,  $15$ 

#### Exercise

Fill in correctly.

More work on;

MK Maths Bk3 Pg.88 – 89

Evaluation

Counting in fives

#### Examples

 0, 5, 5, 5
 10, 5
 15, 5
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40, 35, 30, -5 25, -5 20, 15.

#### Exercise

#### Complete.

0, 5, 10, \_\_\_\_, \_\_\_, \_\_\_, \_\_\_, \_\_\_\_

80, 85, \_\_\_, \_\_\_, 100

30, 35, 40, 45,

20, 15, \_\_\_, \_\_\_,

More work on;

MK Maths Bk3 Pg.88 - 89

**EVALUATION** 

#### Counting in tens

#### Examples

+10 +10 +10 +10 +10 +10 +10 +10 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, \_\_\_\_

-10 -10 -10 -10 40, 30, 20, 10, 0

Fill in the missing numbers.

10, 20, 30, 40,\_\_\_\_, \_\_\_\_,

100, 110, 120, \_\_\_, \_\_\_,

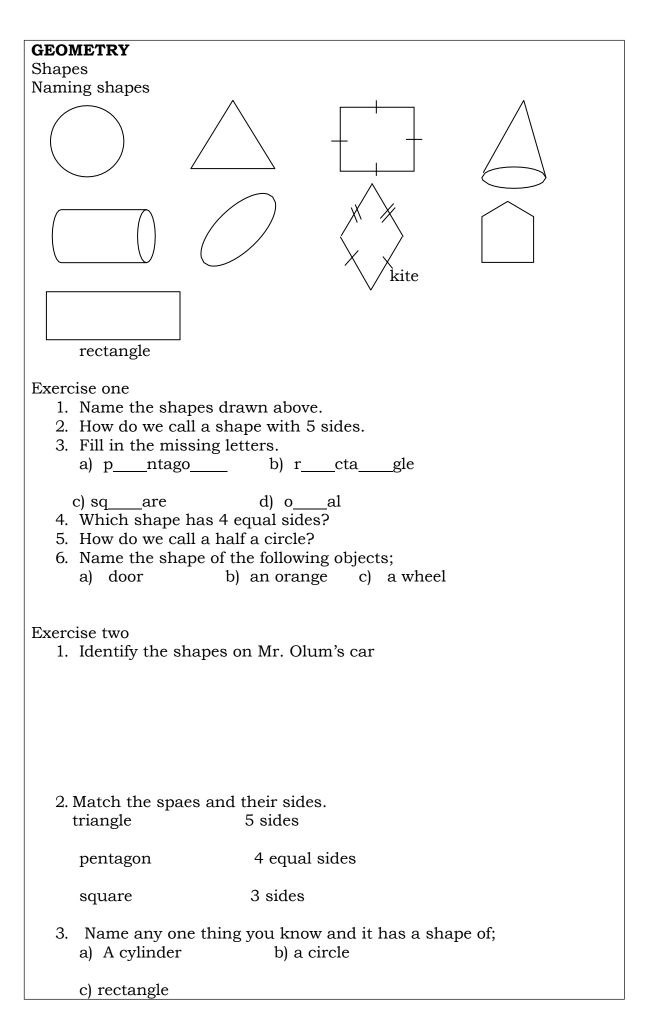
90, 80, 70, \_\_\_, \_\_\_, \_\_\_, \_\_\_,

22, 32, 42, 52, 62,\_\_\_\_,

More work on;

MK Bk3 Maths Pg.88 - 89

**EVALUATION** 



More work is on; New MK Maths Bk2 Pg.70 – 72 Understanding Maths Bk2 Pg.33 – 36

#### **MEASURING HEIGHT**

Height is the tallness or shortness of something. Compare height using <u>taller than</u> or <u>shorter than</u>

Example





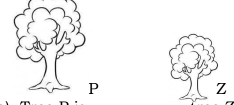
Alupo

- a) Alupo is shorter than Akit.
- b) Akit is taller than Alupo.

#### **Activity**

#### Use taller than or shorter than

1.



- a) Tree P is \_\_\_\_\_tree Z.
- b) Tree Z is\_\_\_\_tree P.

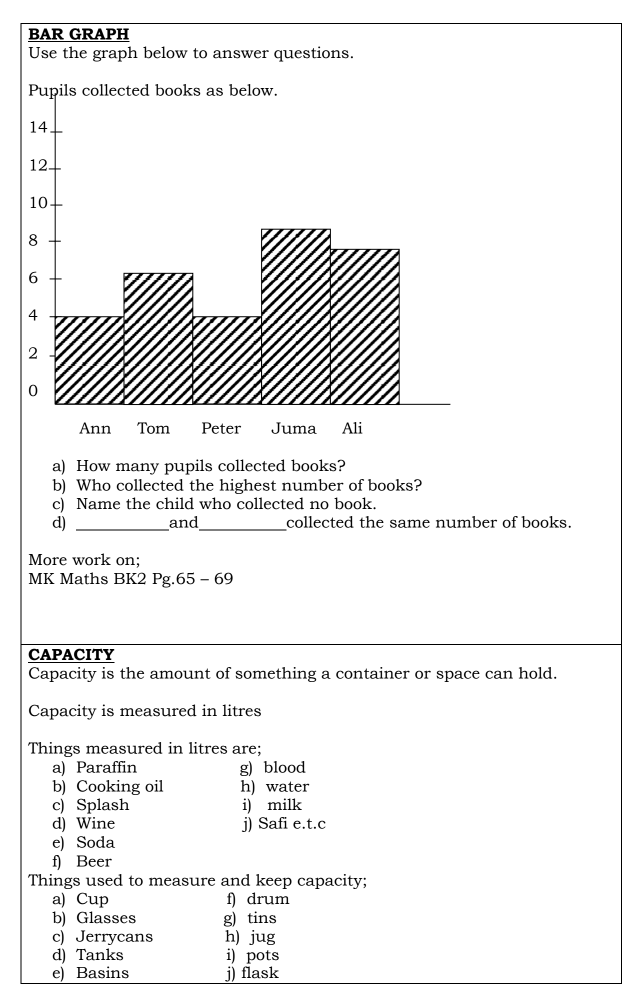
2



- a) Stick Y is\_\_\_\_stick X
- b) Stick X is stick Y

More work on Primary School Curriculum Bk2 Pg.15

### **GRAPHS** Picto graphs Use the graphs below to answer the questions. Alfred Pauline Martin Stella Mary 1. How many balls has Stella? Stella has two balls 2. How many pupils have balls? Four pupils have balls 3. Who has less balls? 4. Name the child who got 8 balls. Activity Use the graph below to answer questions Rodah Ronah Sophie Fiona a) Who has many flowers? b) Who have the same number of flowers? c) Fiona has flowers d) How many children are shown on the graph? e) How many flowers do they have altogether? More work on; MK Maths Bk2 Pg.65 - 69



Activity

- 1. Draw these things used to measure capacity.
  - a) Jerrycan
- b) Pot
- 2. What container do we use to pack;
  - a) Soda

- b) water
- 3. Name any three examples of liquids you know.

More work on;

MK Maths Bk2 Pg.151

NCDC Primary Bk2 Pg.104

#### **Comparing capacity**

Examples

Which container holds more water?



bottle



bucket

A bucket holds more water than a bottle.





A spoon holds less water than a cup.

Activity

Which container holds more liquid?



pot



tin

A\_\_\_\_holds less liquid than a



cu

\_holds more liquid than a \_\_\_\_\_

MK Maths Bk2 Pg.151

#### Addition in litres

Examples

$$3L + 4L = 7L$$

6 litres + 2 litres = 8 litres

7 litres 8 + 4 litres + 1

#### **Activity**

Add the litres

- 1. 5 litres + 3 litres = \_\_\_\_\_
- 2. 1 litre + 5 litres = \_\_\_\_\_
- 3. 2L + 2L = \_\_\_\_
- 4. 9L + 3L =
- L 5. L 4 + 8 + 3 2 + 6
- 6. Ann has 16L and 23L. How many litres are they altogether?

#### Subtraction in litres

- 1. 6L 4L = 2L
- L 4 8 2. L 8 - 2 5 2 3

#### Activity

Subtraction

- 1. 8L 3L = 2. 10L 5L = 3. 6L 2L = 4. 32L 30L =

More work on;

MK Bk2 Maths

#### **FRACTIONS**

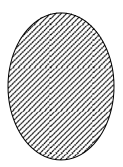
What is a fraction?

A fraction is a part of a whole.

A fraction has 2 parts. i.e. numerator and denominator.

- 2 Numerator
- 6 Denominator

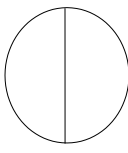
Dividing/folding and drawing fractions.



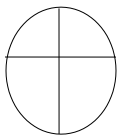
A whole = 1



A whole = 1



A half ½ you divided a whole into 2 two halves make a whole



A quarter 1/4 (you divide a whole into 4

4 quarters make a whole



A third

In order to get a third, you divide a whole into 3 equal parts.

1/3 a third

Three thirds make a whole.



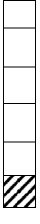
#### Other fractions



1/5 a fifth



1/8 an eighth



1/6 a sixth

 $\frac{3}{4}$  = three thirds

 $^{2}/_{4}$  = two quarters

1/7 = a seventh

## Naming shaded fractions. Examples

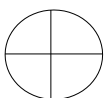
$$= 2/4$$

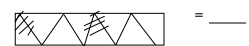


= 3/6

#### **ACTIVITY**

Name the shaded fractions.







More MK Math book 2 page 93

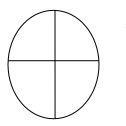
#### Examples

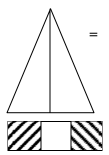


 $\frac{1}{3}$ 

#### **ACTIVITY**

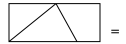
Name the shaded fractions











MK Mathematics book 2 page 93

#### Drawing and shading fractions

#### Examples

$$\frac{2}{3}$$
 =



<u>3</u>



#### **ACTIVITY**

Draw and shade the following fractions

1. 1/4



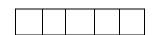
2.  $\frac{1}{3}$ 



3. <u>4</u>

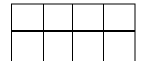


4.



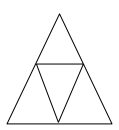
5.

<u>3</u> 8

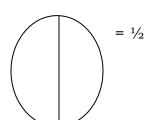


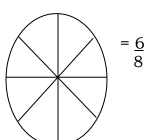
MK Mathematics book 2 page 94

#### Naming un-shaded fractions



= 3/4



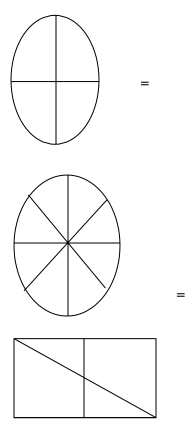


#### **ACTIVITY**

Name the un-shaded fractions



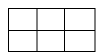




New Mathematics book 2 page 94

#### Naming the shaded and un-shaded fractions

**Examples** 



Shaded =  $\frac{2}{6}$ 

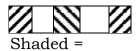


Shaded = 1/3

Un-shaded= 2/3

Un-shaded =  $\frac{4}{6}$ 

#### **ACTIVITY**



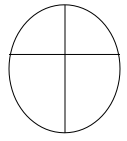
Un-shaded=



Shaded=

Un-shaded =

3.



Shaded =

Un-shaded =

4.



Shaded =

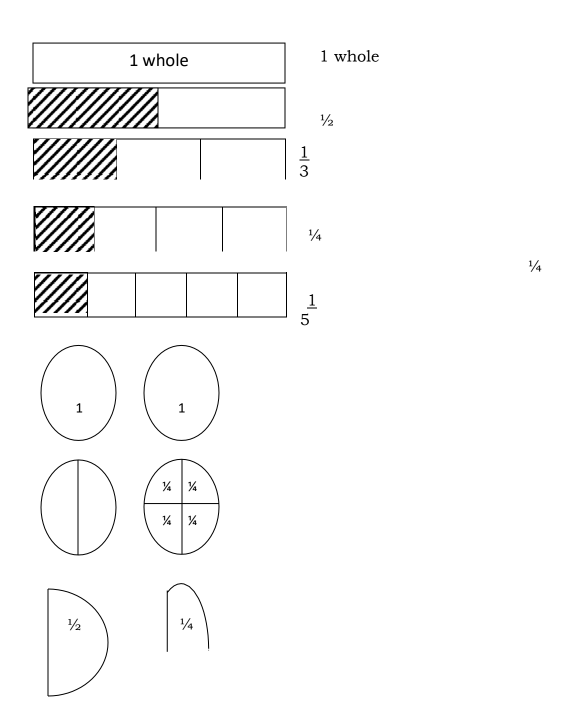
Un-shaded=

A new MK Mathematics Book 2 page 93 – 94

#### **Comparing fractions**

#### Using greater than "and" less than"

>is greater than < is less than



 $\frac{1}{2}$  is less than 1 -1 is bigger than

1/3 is greater than  $1/5 - \frac{1}{2}$  is greater than  $\frac{1}{4}$ 

1/5 > 1/10

#### **ACTIVITY**

Use greater than or less than

 $\frac{1}{4}$  is  $\frac{less}{}$  than  $\frac{1}{2}$ 

 $^{1}/_{5}$  is greater than  $^{1}/_{10}$ 

½ is\_\_\_\_\_½

Use > or <

1/2\_\_\_\_1/6

1/4\_\_\_\_1/3

2/4\_\_\_\_\_1/4

A new MK book2 page 96 – 97

Ordering fractions starting with the smallest to biggest

#### **Example**

$$\frac{1}{3}$$
,  $\frac{1}{7}$ ,  $\frac{1}{6}$ ,  $\frac{1}{7}$ ,  $\frac{1}{6}$ ,  $\frac{1}{3}$ 

$$\frac{1}{2}$$
,  $\frac{1}{9}$   $\frac{1}{5}$   $\frac{1}{9}$  =  $\frac{1}{5}$   $\frac{1}{2}$ 

#### **ACTIVITY**

Arrange these fractions starting with the smallest

$$\frac{1}{4}$$
 ,  $\frac{1}{2}$  ,  $\frac{1}{5}$ 

$$1/10$$
,  $1/15$ ,  $1/100$ 

$$^{2}/_{10}$$
,  $^{2}/_{30}$ ,  $^{2}/_{40}$ 

$$\frac{1}{4}$$
,  $\frac{1}{3}$ ,  $\frac{1}{2}$ 

MK book 2 page 95 - 96 and 97

#### Arranging fractions starting with the biggest to smallest

#### **Examples**

1. 
$$\frac{1}{9}$$
,  $\frac{1}{3}$ ,  $\frac{1}{2}$ ,  $= \frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{1}{9}$ 

2. 
$$\frac{1}{10}$$
,  $\frac{1}{6}$ ,  $\frac{1}{7}$ ,  $\frac{1}{6}$ ,  $\frac{1}{7}$ ,  $\frac{1}{10}$ 

#### **ACTIVITY**

Arrange the fractions starting with the biggest.

1. 
$$1/9$$
,  $1/3$ ,  $1/5 =$ 

$$2. 1/6, 1/10, 1/4 =$$

3. 
$$\frac{2}{6}$$
,  $\frac{1}{6}$ ,  $\frac{3}{6}$ 

4. 
$$\frac{1}{100}$$
,  $\frac{1}{10}$ ,  $\frac{1}{1000}$ 

5. 
$$\frac{1}{15}$$
,  $\frac{1}{10}$ ,  $\frac{1}{10}$ 

New MK Mathematic book 2 page 95 – 96

Primary Mathematics for Uganda book 2 page

#### Addition of fractions with the same denominators

#### $\underline{Examples}$

1. 
$$\frac{2}{6} + \frac{1}{6} = \frac{2+1}{6}$$

$$= \frac{3}{6}$$

$$2. \qquad 4/9 + 3/9 = \frac{4+3}{9}$$

#### **ACTIVITY**

Add the following fractions

1. 
$$1/5 + 2/5 =$$

2. 
$$\frac{3}{10} + \frac{4}{10} =$$

$$3. 5/6 + 1/6 =$$

4. 
$$1/7 + 2/7 + 3/7 =$$

5. 
$$3/9 + 5/9 =$$

6. 
$$4/8 + 4/8 =$$

MK Mathematics book 2 page 69 Primary Mathematics for Uganda book 2 page 70

#### Word problems

#### **Examples**

1. Tom had 2/3 of a cake. He was added 1/3 of the cake. What fraction did he have?

$$2/3 + 1/3 = \frac{2+1}{3}$$
 $3 \div 3 = 1$ 
 $= 1$ 

#### **ACTIVITY**

- 1. Floura had 3/8 of sugarcane and Mitual had 2/8 of the sugarcane. Which fraction do they have altogether?
- 2. Sefera has 4/10 of the orange and Miguel has 3/10 of the orange. What fraction do they have?
- 3. What is the sum of 3/9 and 4/9?
- 4. Mark ate 3/5 of an apple and Angel at 1/5 of the same apple. What fraction of the apple was eaten?

#### SUBTRACTION OF FRACTIONS

#### **Examples**

1. 
$$\frac{4}{7} - \frac{3}{7} = \frac{4-3}{7}$$

$$2. \qquad \frac{8}{10} - \frac{4}{10} = \frac{8 - 4}{10}$$

$$=4/10$$

#### **ACTIVITY**

Subtract these fractions

1. 
$$3/6 - 1/6 =$$

2. 
$$6/8 - 4/8 =$$

3. 
$$9/_{10} - 6/_{10} =$$

4. 
$$5/7 - 1/7 =$$

5. 
$$8/_{12} - 4/_{12} =$$

6. 
$$\frac{4}{5} - \frac{2}{5} =$$

#### $\underline{\textbf{Word problems involving fractions in subtraction}}$

1. A boy had  $\frac{5}{6}$  of a cake. He at  $\frac{2}{6}$  of it. What fraction remained?

$$\frac{5}{6} - \frac{2}{6} = \frac{5-2}{6} = \frac{3}{6}$$

#### **ACTIVITY**

- 1. A girl had  $^4/_4$  of an orange. She gave way  $^3/_4$  of it. What fraction remained?
- 2. What is the difference between  $^{11}/_{12}$  and  $^{6}/_{12}$ ?
- 3. What is the difference between  $\frac{5}{7}$  and  $\frac{3}{7}$ ?
- 4. A pupil did 5/9 of his homework. What fraction of the homework was left?

Reference: Primary Mathematics 2000 book 3 page 108.

#### **Multiplication of fraction**

#### **Examples**

1. 
$$\frac{2}{3}$$
 x  $\frac{1}{2}$  =  $\frac{2x}{3}$   $\frac{1}{3}$  x 3

2. 
$$\frac{2}{3} \times \frac{3}{4} = \frac{2 \times 3}{3 \times 4}$$

# ACTIVITY Multiplication of fractions. Example

1. 
$$^{1}/3 \times ^{5}/_{6}$$

2. 
$$\sqrt[3]{4} \times \sqrt[5]{6}$$

3. 
$$\frac{1}{2} \times \frac{1}{2}$$

4. 
$$\frac{2}{3} \times \frac{1}{4}$$

5. 
$$3/5 \times 1/2$$

6. 
$$\frac{1}{7}$$
 x  $\frac{1}{2}$ 

7. 
$$\frac{1}{7}$$
 x  $\frac{1}{3}$ 

#### Lesson

Addition with carrying

#### **Example**

$$\begin{array}{r}
 8 & 7 \\
 +1 & 3 \\
 \hline
 1 & 0 & 0
 \end{array}$$

#### Activity

$$\begin{array}{ccc} 3 & 7 \\ +2 & 3 \end{array}$$

Standard learning bk 2 pg 13 and 12

#### Word problems

**Example** 

Marylyn has 26 apples and Reja has 35 apples.

How many apples do they have altogether?

#### Activity

- 1. P.1 has 46 pupils and P.2 has 35 pupils. How many pupils are in P.1 and P.2?
- 2. Mary has 95 pans and Ali has 17 pans.

How many pans do they have altogether?

Multiplication with carrying

Examples

Activity

3	5
X	2

Lesson

Subtraction with borrowing

**Examples** 

Activity

More

Mk maths bk page 112 - 113

Word problems

Examples

Tom had 36 pens and gave Peter 18 pens.

How many pens did Tom remain with?

$$16 - 8 = 8$$
 Tom real

Subtract 25 from 51

Activity

- 1. What is the difference between 24 and 17?
- 2. Floura bought 43 cakes and ate 25 cakes. How many cakes did she remain with?
- 3. Jane had 63 bottles. 25 bottles broke. How many remained? **More**

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#### Algebra

Finding missing numbers (addition)

<u>Examples</u>

$$9 - 3 = 6$$

$$7 - 2 = 5$$

$$12 - 2 = 10$$

Activity

Find the missing numbers.

More

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#### Lesson

Finding missing number (subtraction)

#### Examples

$$6 - 0 = 6$$

$$3 + 7 = 10$$

#### Activity

Find the missing numbers

#### More

Mk math bk 2 pg 101

Understanding MTC bk 2 pg 98.

#### Lesson

Finding missing numbers (multiplication)

#### Examples

$$\boxed{3} \quad x \ 2 = 6$$

$$6 \div 2 = 3$$

$$6 \div 2 = 3$$
  $12 \div 4 = 3$ 

$$5 \times \boxed{2} = 10$$
  $10 \div 5 = 2$ 

$$10 \div 5 = 2$$

#### **ACTIVITY**

$$x 3 = 5$$

$$\boxed{ x 3 = 9}$$

Fill in the missing numbers

#### Finding missing numbers (division)

#### **Example**

1. 
$$9 \div \boxed{3} = 3$$

$$9 \div 3 = 3$$

$$20 \div 5 = 4$$

$$2 \times 5 = 10$$

Activity

More

#### **Money**

Recognition of money

Money is a medium of exchange

Uganda money is called shillings/ or shs. Means shillings

There are two forms of money

- 1. Paper money
- 2. Coin money

Paper money	Coin money
1000/= note	50/= coin
2000/= note	100/= coin
5000/= note	200/= coin
10,000/= note	500/= coin
20,000/= note	
50,000/= note	

#### Features found on money

50/= a head of a cow

200/= a fish

500/= a head of a crested crane

- 1. Name the animal found on the 200/= coin which has a picture of a fish?
- 2. Which coin has a picture of a fish?
- 3. Draw the pictures of:

One hundred coin

Two hundred coin

#### Lesson

#### Addition of money

Examples	sh	sh	
Sh. 30	20	250	sh. 400
+sh. 40	+ 80	+ 300	+sh. 300
sh.70	100	550	700

# Activity Sh sh. Sh. Sh. 60 35 300 40 +20 +62 +200 +10

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More addition of money

#### **Examples**

Sh. 30 + sh. 10 = sh. 40

30

10

40

2. sh. 25 + sh. 60 = sh. 85

25

60

85

3. Sh. 2 + sh. 5 = sh. 7

#### **Activity**

- 1. sh. 50 + sh. 5 = sh.\_\_\_\_
- 2. sh. 30 + sh. 30 = sh.\_\_\_\_
- 3. sh. 30 + sh. 30 = sh.\_\_\_\_
- 4. sh. 25 + sh. 10 = sh.

#### Lesson

Word problem

1. Floura has 200/= and Mutual has 300/= How much money do they have altogether? 500/=

200

300 500 2. Ali brought 450/= and Peter brought 400/=. How much did both bring?

450 400 850

They brought 850/=

#### **Subtract of money**

#### **Example**

- 1. Sh.500
  - Sh.200
  - Sh.300

- 2. Sh.450
  - Sh.250
    - Sh.200
- 3. Sh.40
  - Sh. 10
    - Sh<u>. 30</u>

$$Sh. 350 - sh. 200 = sh. 150$$

350

- 200

150

#### Activity

1. Sh.20 - Sh.10

2. Sh.400 - Sh.200

3. Sh.900 - Sh.800

#### Word problem

1. Mummy had 500/=. She brought a cake of 300/=. How much did she remain with?

500/=

- 300/=

200/=

She remained with 200/=

#### Activity

- 1. Mary had 300/= and she lost 100/=. How much is she having now?
- 2. Joan had 950/= and she bought bread at 500/=. How much did she remain with?

#### **Multiplication of money**

sh.200 <u>x2</u>	sh.200 <u>x 3</u>	sh.50 <u>x 2</u>	
sh.50 x3	sh.250 _x _2		

#### Word problems in multiplication of money

MK Maths Bk2 Pg.125

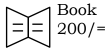
Complete the table

By adding	By multiplying
Sh.200	Sh.200
+200	<u>X 2</u>
∧ Sh	. 50 Sh. 50
Sh Sh	n.50 <u>x3</u>
sh	
sh.	150
30	300
+ 30	$\mathbf{x}_{2}$
60	600
	Sh.200  +200  Sh.200  Sh.200

#### **Shopping bill**

Use the pictures below to answer the questions.







#### Questions

- 1. How much will you pay for a book? 200/=
- 2. Which item is cheap? A sweet
- 3. Which item is expensive? A ball

#### More shopping bill

Mercy went for shopping and the items were sold as below.

A ruler - 500/=
A file costs - 200/= A
book costs - 300/= A
pencil costs - 50/=

1. How much did she pay for 2 books?

300 300 600

2. Which item is expensive? A ruler

More work in; MK Maths Bk2 Pg.128

#### **TELLING TIME**

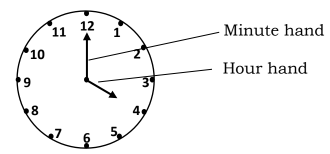
There is 24 hours in a day. 1 hour has 60 minutes

Things used to tell time.

- Sun
- Watches and clocks
- Shadow

There are two major hands on a clock face i.e;

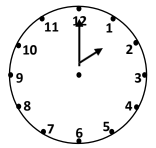
- The minute hand
- The hour hand



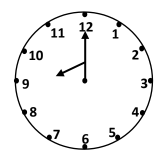
#### Telling exact time

When the long hand points at 12. We say;

**Examples** 



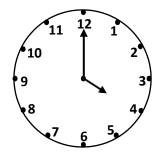
It is 2 o'clock



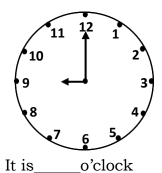
It is 8 o'clock

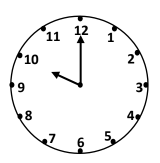
#### <u>Activity</u>

What is the time?

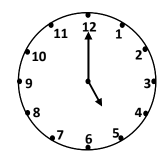


It is\_\_\_\_o'clock





It is\_\_\_\_o'clock



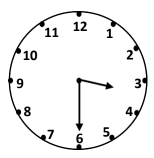
It is\_\_\_\_o'clock

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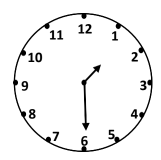
#### Telling time at a half past

When the long hand points to 6, we say a half past. A half past an hour has 30 minutes.

#### **Example**



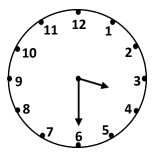
It is a half past 3



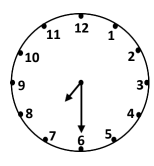
It is a half past 1

#### <u>Activity</u>

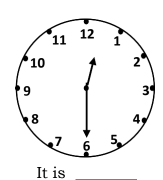
What is the time?



It is \_\_\_\_\_



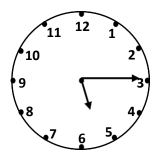
It is \_\_\_\_\_



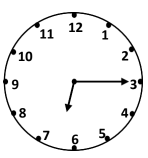
#### Telling time at aquarter past

When the long hand points to 3, we say a quarter past.

**Examples** 



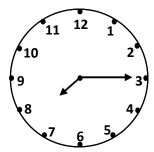
It is aquarter past 5



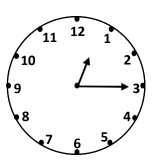
It is a quarter past 6

#### **Activity**

What is the time?



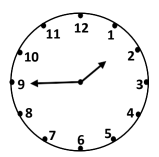
It is a quarter past \_\_\_\_\_

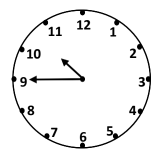


It is a quarter past \_\_\_\_\_

#### Telling time at a quarter to

**Examples** 





#### Activity Show the following time on the clock face. a) A half past 5 b) It is 4 o'clock c) It is 9 o'clock d) It is a half past 2 e) It is 11 o'clock Days of the week There are seven (7) days in a week. These are; Sunday - Monday - Tuesday - Wednesday - Thursday - Friday - Saturday Activity 1. What is the last day of the week? 2. Write the first day of the week. 3. Fill in the missing letters a) M nday b) Frid\_\_\_y c) Thu sday 4. Write true or false a) A week has 12 days b) Tuesday is the third day of the week. c) The word Friday has 6 letters. d) Saturday is the last day of the week. 5. Write correctly. a) dayTues b) daySun c) dayMon d) dayWednes 6. Which day comes before Tuesday? 7. Which day comes after Thursday? 8. On which day do Christians go to church? 9. If today is Saturday, tomorrow will be a \_\_\_\_

On which day do Muslims go for Juma prayers?

How many days make 2 weeks?

What is the third day of the week?

10.

11.

12.

#### Months of the year

There are 12 months in a year.

- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December

#### Activity

- 1. Fill in the missing letters
- a) Janu\_\_ry
- b) Febr\_\_ary

- c) M\_\_\_y
- 2. Write in full
  - a) Dec.

- b) Jan.
- 3. In which month do we celebrate Christmas?
- 4. What is the sixth month of the year?
- 5. How many months make a year?
- 6. How many months have 30 days in a year?
- 7. How do we call a year having 28 days in the month of February?

#### The calendar

Use the month of July below to answer the questions.

Sun		6	13	20	27
Mon		7	14	21	28
Tue	1	8	15	22	29
Wed	2	9	16	23	30
Thur	3	10	17	24	31
Fri	4	11	18	25	
Sat	5	12	19	26	

#### Questions

- 1. How many days has the month?
- 2. Which month is shown above?
- 3. How many Sundays are in the month?
- 4. When did the month start (day)?
- 5. Which day was 10th?
- 6. When was the 2nd Tuesday?
- 7. What is the next month?

#### Measuring weight

Weight is the heaviness or lightness of something. The standard unit is grams Weight is measured in kilograms (kg)

Weight is measured using a weighing scale

Something measured in kilograms

- Sugar
- Beans
- Rice
- Millet
- Posho e.t.c

#### Comparing weight using heavier and lighter









- 1. Which of the above is lighter?
- 2. Which of the above is heavier?

#### Measuring area

Area is the space covered by an object.

Area is measured in square units.

Measure the area by counting squares.

**Examples** 

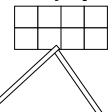
1.			

= 10 square metres



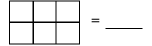
= 7 square metres

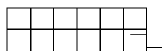
3. How many square metres cover this blackboard?



#### **Activity**

Count the squares and tell the area.



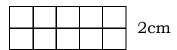




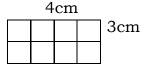


#### Measuring area

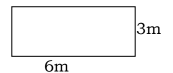
Finding area by multiplying Examples



 $A = L \times W$   $A = 5 \times 2$ A = 10 square units



 $A = L \times W$   $A = 4 \times 3$ A = 12 square units



A = L x W A = 6 x 3 A = 18 square units

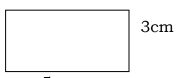
	4cm
l	

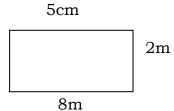
 $A = L \times W$  $A = 8 \times 4$ 

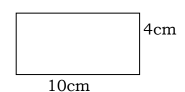
A = 24 square units

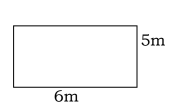
#### **Activity**

Find the area by multiplying









#### Filling in the missing numbers (multiplication)

Examples

$$= 4 \div 2$$

2. 
$$7 \times \boxed{3} = 21$$

$$= 21 \div 7$$

#### **ACTIVITY**

Find the missing numbers

1. 
$$x = 6$$

6. 
$$x = 20$$

8. 
$$x 4 = 12$$

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#### Filling the missing numbers

(Division statements)

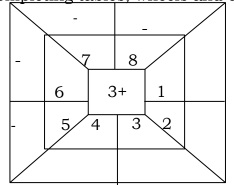
**Examples** 

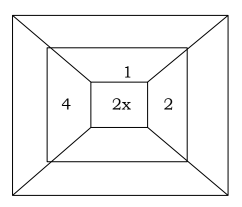
$$20 \div 5 = 4$$

#### **ACTIVITY**

Find the missing numbers

Completing tables, wheels and circles





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