

# LESSON NOTES OF MATHEMATICS FOR P.5 TERM ONE

#### Primary Five Mathematics topical breakdown of lesson notes

| Theme | Торіс            | Sub topic (content)   | Duration | Learning  |
|-------|------------------|---|----------|---|
|       |                  |   | ļ        | outcomes  |
| Sets  | • Set<br>Concept | <ul> <li>Reviewed sets concepts <ul> <li>Definition</li> <li>Describing, shading, listing and forming sets</li> </ul> </li> <li>Types of sets and symbols <ul> <li>Intersection and union sets</li> <li>Equivalent sets and non-equivalent.</li> <li>Equal and non-equal sets</li> <li>Subsets (Proper and improper)</li> </ul> </li> <li>Complement of sets</li> <li>Shading sets on the venn diagram</li> <li>Sets on venn diagram</li> </ul> | Duration | Learning<br>outcomes<br>The learner is<br>able to<br>demonstrate<br>the knowledge<br>of the sets to<br>show problems<br>in real life<br>situations. |
|       |                  | $\circ$ Representing sets   |          |   |

|          |                                  | <ul> <li>Interpreting information<br/>from the venn diagram</li> <li>Probability (chance)         <ul> <li>Probability of a coin</li> <li>Probability of a dice.</li> <li>Probability of days of<br/>the week.</li> </ul> </li> </ul>  |         |  |
|----------|----------------------------------|--|---------|--|
| Numeracy | • Whole numbers                  | <ul> <li>Forming numbers from<br/>digits (sum and difference)</li> <li>Values of numbers</li> <li>Sum, difference and<br/>product of value of<br/>numbers.</li> <li>Expanding whole numbers<br/>using         <ul> <li>Place values</li> <li>Using values</li> <li>Using exponents /<br/>powers of 10</li> </ul> </li> <li>Expanded numbers</li> <li>Writing words in words</li> <li>Writing words into figures</li> <li>Rounding off whole<br/>numbers up to 10,000(ten<br/>thousands)</li> <li>Roman numerals up to 300<br/>(ccc)- Hindu –Arabic<br/>numerals</li> </ul> | 2weeks  | The learner is<br>able to<br>appreciate the<br>need to<br>counting<br>everyday life<br>and work with<br>whole numbers<br>up to 999,999 |
| Numeracy | Operation<br>on whole<br>numbers | <ul> <li>addition of whole numbers<br/>up to 999,999         <ul> <li>with and without<br/>regrouping.</li> </ul> </li> <li>Word problem about<br/>addition</li> </ul>   | 3 weeks | The learner is<br>able to use the<br>four basic<br>operations to<br>solve<br>problems.   |

| <ul> <li>Subtraction of whole<br/>numbers with and without<br/>grouping up to 6 digits</li> <li>Word problems on<br/>subtraction.</li> <li>Multiplication of whole<br/>numbers of 4 digits by 2<br/>digits.</li> <li>Word problems on<br/>multiplication</li> <li>Division of whole numbers<br/>up to 5 digits by 2 digits.</li> <li>Without and with a<br/>remainder.</li> </ul>   |
|---|
| <ul> <li>Word problems involving<br/>division of whole numbers.</li> <li>Combined operations.<br/>(BODMAS)</li> <li>Statistics; <ul> <li>Mean</li> <li>Mode</li> <li>Median</li> <li>Range</li> </ul> </li> <li>Decimal and base five<br/>(Quandary base)</li> <li>Expanding in base five</li> <li>Writing base five<br/>numbers in words.</li> <li>Converting base five to<br/>base ten.</li> <li>Changing base ten to<br/>base ten.</li> <li>Addition of numbers in<br/>base five.</li> </ul> |

|          |   | <ul> <li>Subtraction of numbers<br/>in base five.</li> <li>Finite system <ul> <li>Expressing numbers in<br/>finite system.</li> <li>Addition of numbers in<br/>finite using a dial and<br/>calculus.</li> <li>Subtraction of numbers<br/>infinite system using a<br/>dial and calculus.</li> </ul> </li> <li>Application of finite system.</li> </ul>  |         |   |
|----------|---|--|---------|---|
| Numeracy | <ul> <li>Number<br/>and<br/>sequence</li> </ul> | <ul> <li>Types of numbers <ul> <li>Whole numbers</li> <li>Counting numbers</li> <li>Even numbers</li> <li>Even numbers</li> <li>Odd numbers</li> <li>Odd numbers</li> <li>Triangular numbers</li> <li>Prime numbers</li> <li>Square numbers</li> <li>Square numbers</li> <li>Square numbers</li> <li>Square numbers</li> <li>Square numbers</li> <li>Square numbers</li> <li>Finding square of<br/>numbers (neglect square<br/>roots)</li> </ul> </li> <li>Multiples of numbers</li> <li>LCM of numbers by listing<br/>multiples.</li> <li>GCF of numbers by listing<br/>factors.</li> <li>Prime factorization of<br/>numbers <ul> <li>By ladder method</li> <li>By use of factor tree.</li> </ul> </li> </ul> | 2 weeks | The learner is<br>able to relate<br>and apply<br>simple<br>comprehension<br>, skills<br>involving<br>patterns and<br>sequences to<br>real life<br>situations. |

|          |             | <ul> <li>Subscript form (set notation)</li> <li>Power form</li> <li>Sequences         <ul> <li>Increasing progression (addition and multiplication)</li> <li>Decreasing progression. (subtraction and division)</li> </ul> </li> </ul>  |             |   |
|----------|-------------|---|-------------|---|
| Numeracy | • Fractions | <ul> <li>Addition</li> <li>Subtraction with same and different denominators</li> <li>Multiplication of fractions <ul> <li>Natural numbers</li> <li>By proper fractions</li> <li>By reciprocal</li> </ul> </li> <li>Division of fractions <ul> <li>By proper fractions</li> <li>By natural numbers and vice versa.</li> <li>Ordering fractions</li> </ul> </li> <li>Interpreting and solving problems in real life situation about fraction</li> </ul> | 1½<br>weeks | The learner is<br>able to solve<br>problems<br>involving<br>fractions and<br>relating them<br>to real life<br>situations. |

# **TERM ONE: TOPIC ONE**

# Topic: sets

Sub topic: types of sets

Content: definition of terms

- (a) A set is a well-defined collection of elements or members.
- (b) Union of sets is a collection of elements in 2 or more sets without representing common members.
- (c) Intersection of sets are common elements in 2 or more sets

# Types of sets

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Equal and equivalent sets e.g. {1, 2, 3,} B {2, 1, 3}
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Set A = B

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Set K = \{a, b, c\} set L = \{m, n, o\}
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Set K equivalent to L

 $K \Leftrightarrow L$ 

Equal and unequal sets

$$P = \{5, 4, 6\} \text{ set } N = \{a, b, c\}$$

 $P \neq N$ 

Definition of terms

Equal sets (same numbers of elements of same kind)

Equivalent sets (same number of elements of different kinds)

No equivalent sets (different number of elements of different elements) Examples

(i)  $A = \{a, e, I, o, u\} B = \{1, 2, 3, 4, 5\} A \leftrightarrow B$ (ii)  $C = \{T, O, P\} D = \{P, O, T\}$  then C = D

Ref:

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Mk New edition Bk5 page one exercise 1:1
Mk Old pg 1
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# Lesson two

Sub topic: Joint and disjoint sets Content: definition of terms Joint sets have some common elements Disjoint sets have no common elements Examples Set M = {1, 2, 3, 4, 5} N = {4, 5, 6, 7,}
MnN = {4, 5}
Set M and N are joint sets



P = {man, boy, girl} Q = {tree, leaf, cow}
PnQ = { }
P and Q are disjoint sets i.e.
P Q Q



# Empty set/Null set Definitions of terms

Empty set is a set with no member

Symbol for empty set is { } or  $\emptyset$ 

Example

A = {a car which can fly like a helicopter} A =  $\emptyset$  or { }

K = {animals which lay eggs} K = not empty set

Union and intersection of sets Intersection of sets. The symbol used to represent intersection set is  $\cap$ Example A = {a, b, c, e, f, g}, B = {b, d, e, f, g} AnB = {b, e, f, g} *Note: common elements must be identified i.e. by circling, ticking or crossing them. This is the main subject competence.* 

Union of sets the symbol used to represent Union set is U

Examples P = {  $\bigcirc \triangle \square \bigcirc$  } Q = a, b,  $\triangle, \square$ } PuQ = {  $\bigcirc \triangle \square$ , a, b }

Ref: Old mk edition bk5 page 3-4 Understanding mtc bk 5 pg 5

Remarks

### Lesson three

Sub topic: use of Venn diagrams to represent intersection and union sets Content: naming parts of a Venn diagram



 $AnB = \{b\}$ 

Example : Show the information below on the venn diagram



 $AuB = \{1, 2, 3, 4, 5, 7\}$ n(AuB) = 6members

2. Use the venn diagram to answer the questions



List the members of set Y

 $X = \{2,4,7,0,5\}$ 

### Find

- i) X∩Y
- ii) (X∪Y)
- iii)  $n(X \cup Y) = 7$  elements /members

ref:

Mk new edition bk5 page 5 Mk old edition bk5 page 5 Understanding mtc bk 5 pg 5-6 Remarks

### Lesson 4

Sub topic: difference of sets (complements) Content: A = {a, b,(i,)c, d, e} B = {e, d, g, f,(i,)h, j}

A  
a c e g f  
b d i h j  
(i) 
$$A - B = \{a, b, c\} \text{ of } (B)'$$
  
(ii)  $B - A = \{g, I, f, h\} \text{ or } (A)'$   
(iii)  $N(A - B) = 3 \text{members}$   
(iv)  $N(B - A) = 4 \text{members}$ 

Note: A – B means members in set A only but not in set B (B complement)  $B^1$ 

B-A means members in set B only but not in set A (A complements)  $A^{\rm 1}$ 

$$B^1 = \{a, b, c\}$$
  
 $A^1 = \{g, j, h\}$   
Ref  
Mk new edition 2000 bk5 page 13-14  
Mk old bk pg 14-17

# Lesson 5

Sub topic: sub sets

Content: definition of terms A sub set is small set found in a big set Universal set is a set that contain other smaller sets Universal set is a subset itself though not a proper subset. Symbols used Sub set  $\bigcirc$ Not sub set ¢ Universal set  $\in$ Examples P = {1, 2, 3, 4, 5, 6} K = {2, 4, 6} E = {1, 3, 5} Q = {9, 10} Then (i) ECP (E is a sub set of P)

- (ii) Q¢P (Q is not a sub set of P0
- (iii) P = E(P is a universal set of K and E)
- (iv) Represent the given sets on the Venn diagram



Ref: Mk old edition exercise 1m book 5 page 19

# Lesson 6

Sub topic: finding the number of sub sets

(a) By listing

(b) By use of a formula Content: examples Set K = {a, b, c} Sub sets of K = {a, b, c}, {a, b}, {b, c} {a, c}, {a}, {b}, {c}, { } N(C)K = 8 sub sets Using the formula to find the number of elements in set K  $n(\bigcirc )$  K =  $2^n$  where n stand for number of element is K  $2^3$   $2 \times 2 \times 2$  8 sub sets Note: (i) Any set is a sub set of itself

An empty set is a subset of every set

The curriculum recommends the use of listing method at this level.

The logical would be that at this level the children have not covered indices and prime factorization.

Shading and describing

Shaded regions

#### Examples

(ii)

a) Describe the shaded parts



Shade



(A-B)

Evaluation activity New MK bk 5 pg 16

#### Lesson 8





(X∩Y)′

Sub topic: probability in sets Content: idea of probability Probability of zero e.g. sun setting in the north Probability of 1 e.g. sun setting in the west Probability of  $\frac{1}{2}$  e.g. tossing a coin to get either head or tail Tossing a coin Examples: when you toss a coin, what is the probability of a head showing up Sample space =  $\{\text{head, tail}\}$ Probability of impossibilities N(S) = 2occurs when the chances are Number of events = (head) mutually exclusive. = n(E) - 1 $P = \frac{n(E)}{n(S)} = \frac{1}{2}$ Toss 2 coins probability of getting two head appearing Samples = (H.H) (H.T), (T, T), (T, H)Number of event = n(E) two heads 1  $P = \frac{n(E)}{n(S)} = \frac{1}{4}$ Ref Mk old edition bk5 page 22-23 Mk new edition pg 118 Remarks Lesson 9 Sub topic: tossing a die Content: examples What is the chance of 2 appearing when a dice is tossed once? Sample space =  $\{ 1, 2, 3, 4, 5, 6 \}$  n(S) = 6 No of events =  $\{2\}$  n(E) = 1  $P = \frac{n(E)}{n(S)} = \frac{1}{6}$ 

Probability of different items e.g there are 10 pencils in a tin, 3 of them are red and the rest are black, what is the probability of picking a black pencil randomly?

Ref

Mk old edition bk5 exercise 10 page 23 Remarks

# Topic two

#### **Topic: Numeration and place value Sub topic: types of number systems**

Lesson one

Content: (a) Hindu and Roman numerals

HinduRoman1I5V10X50L100C500D1000M

Example

- 1. Write 19 in Roman numerals
  - 19 = 10 + 9
  - = X + IX
  - = XIX

2. Practice changing 4, 9, 6, 11, 40, 60, 90, 99 etc to Roman numerals and vice vasa **Ref:** 

Mk New edition Bk 5 page 24 Understanding mtc pg 31 Old MK pg 50

# Lesson 2

Content: change the given Roman numerals to Hindu Arabic numerals Example

1. Write XLIX into Hindu Arabic

XLIX = XL + IX

XLIX = 40 + 9 XLIX = 49

2. Practice changing iv, vi, ix, lx, xc, xcix etc to Hindu Arabic numerals and vice versa **Ref** 

Mk New edition Bk 5 pg 38 Understanding mtch pg 31 MK Old bk 5 pg 50 Remarks: .....

### Lesson 3

Sub topic: addition and subtraction of Roman numerals

Content:

Example

| 1.  | Add XXIV + XIX         |              |                |
|-----|------------------------|--------------|----------------|
|     | XXV = XX + IV          | XIX = X + IX | 24 43 = 40 + 3 |
|     | XXIV = 20 + 4          | XIX = 10 + 9 | 43 = XL + III  |
|     | XXIV = 24              | XIX = 19     | 43 = XLIII     |
| 2.  | Subtract CV – LV       |              |                |
|     | CV = C + V             | LV = L + V   | 105            |
|     | CV = 100 + 5           | LV = 50 + 5  | -55            |
|     | CV =105                | LV = 55      | 50 = L         |
| Ref | :                      |              |                |
| Mk  | old edition bk 5 pg 53 |              |                |
| MK  | new pg 38              |              |                |
| Und | derstanding mtc pf 32  |              |                |
| Rer | narks:                 |              |                |

# Lesson 4

Sub topic: place value of whole numbers

Content: Writing place value and finding values

Example

| H/th              | T/th          | Th        | Н        | Т    | 0    |
|-------------------|---------------|-----------|----------|------|------|
| 1                 | 3             | 4         | 6        | 7    | 8    |
| Hundred thousands | Ten thousands | Thousands | Hundreds | Tens | Ones |

The place value of 6 is hundreds Values of digits in whole numbers

# Example

Write the value of each digit in the number 123768



- a) Find sum of the place value of 6 and value of 3 in the number 3726
- b) Workout the difference between the place value and value of 8 and 2.

# Ref

Old edition pg 30-32 New Mk pg 26-27 Understanding math bk 5 pg 15 Remarks: .....

# Lesson 6

Sub topic: writing figures in words Content: Note: we use three zeros '000' to write a thousand Examples

Write the following figures in words

- (a) 62 = sixty two
- (b) 108 = one hundred eight
- (c) 9405 = nine thousands four hundred five

# Ref

New Mk pg 28 Mk Old Edition Pg 33-34 Understanding mtc bk 5 pg 15 Remarks: .....

Lesson 6 Sub topic: writing numbers in figures Content: writing number in figures

Examples

Write in figures

| (a)     | Four hundred twenty five thousa | nd thr | ee hundred seventeen |
|---------|---------------------------------|--------|----------------------|
|         | Four hundred twenty thousand    | =      | 425,000              |
| Three h | undred seventeen                | =      | + 317                |

425,317

Ref

Mk New edition Bk 5 page 29 and Mk old edition page 34 Understanding mtc bkl 5 pg 7

# Lesson 7

Sub topic: forming numerals from digits

Content: example

Write down the numbers formed by the digits 3, 7, 5

375, 357, 537, 573, 735, 753

Biggest number formed = 753

Smallest number formed = 357

Note: The biggest number is formed using descending order (big to small)

The smallest number is formed using ascending order (small to big)

# Note: use examples with zero as a digit also.

Ref Mk New editionBk5 pg 25 and Mk old edition pg 29 Understanding mtc bk 5 pg 19 Remarks:.....

# Lesson 8

Sub topic: expanding whole numbers

- (a) Using values
- (b) Using place values
- (c) Using exponents (powers)
  - 1. Expand 7394 using values = 7000 + 300 + 90 + 4
  - 2. Expand 3780 using place values: 3780 = (3 x 1000) + (7 x 100) + (8 x 10) + (0 x 1)

Sub topic: expanding numbers

(a) Using power of 10 (exponents)

Expand 7914 using powers of ten (10) 7914 =  $(7 \times 10^3) + (9 \times 10^2) + (1 \times 10^1) + (4 \times 10^0)$ 

Ref Mk old edition bk5 pg 39 New mk bk 5 pg 31 Remarks: .....

### Lesson 9

Sub topic: changing form expanded form to single numbers Content: writing expanded numbers as single numerals Examples Write  $(4 \times 1000) + (5 \times 100) + (7 \times 10) + (3 \times 1)$ 4000 + 500 + 70 + 3400050070+ 34573

Ref

Mk new edition bk5 pg 32 Mk Old [g 39-41 Understanding mtc bk pg 33

#### Lesson 10

Sub topic: **ROUNDING OFF WHOLE NUMBERS** Content: Examples 1. Round off 53 to the tens 53 +00 50 2. Round off 55 to the tens 55 <u>+10</u> <u>60</u> Note: 0, 2, 3, 4, you add 0 5, 6, 7, 8, 9 add the value of the required place value

# Ref

Mk new edition bk 5 page 39-44 Mk old 54-55 Understanding mtc pg 20-22 Remarks: ....

# TOPIC THREE Topic: OPERATION ON WHOLE NUMBERS

Lesson one Sub topic: Addition of large numbers Content: addition Example Add: 473442 +369215 842657 Masinde went to the market and bought 5books at 3500/= and 12 pens at 109000/=. How much did he spend altogether? 109000/=+ 3500/= 112,500/=Ref Mk New edition Bk5 page 48 -49 MK old edition pg 58-60 Understanding mtc bk 5 pg 36-38 Lesson 2 Sub topic: subtraction of large numbers Content: subtraction Example Subtract: 123643

- 14262 109,381 By how much is 367015 greater than 346729? 367015 -346729 20286

Ref Mk New edition Bk5 page 50-57 Understanding mtc pg 40-44 Remarks

### Lesson 3

Sub topic: multiplication Content: multiplication of numbers by one digit Example 450 x 6 450 X 6 2700 The cost of a book is shs.750/=. Find the cost of 9 similar books at the same rate 750/= x 9 6750/= **Evaluation activity** Mk New edition Bk5 page 52 Mk old pg 53 Understanding mtc bk 5 pg 45-48 Remarks Lesson 4 Sub topic: multiplication by two digit figures

Content: example Multiply : 35 <u>x 12</u> 70 <u>+350</u> <u>420</u> How many pupils are in 33 classrooms if each classroom has 109 pupils? 109 <u>X 33</u> 327 <u>+3270</u> <u>3597 pupils</u>

Ref

Mk Old edition Bk5 page 64 – 67 Mk new edition bk pg 53-56 Understanding mtc bk 5 pg 46-50

# Lesson 5

Sub topic: division of numbers Content: without remainders

Example

Divide 864 by 6

 $144 \\ 6\sqrt{864}$ 

| -6          | = 144 |
|-------------|-------|
| 26          |       |
| - 24        |       |
| 24          |       |
| - <u>24</u> |       |

A school has 480 pupils. Each classroom can take 40 pupils. How many classrooms are there in the school?

Divide 4824 by 12 402 12 4824 -48 002

- 0

24 -<u>24</u> 00

25 bottles hold 1725litres of water, how much does each bottle hold? Evaluation activity Mk Old edition Bk5 page 73 and 74 exercise 3N and 30 Remarks

#### Lesson 6

Subtopic : Division of numbers Content: Division with remainder Examples

Divide 12÷5 i. 02 rem 2 12 5 5x2 10 2  $12 \div 5 = 2^{2}/_{5}$ ii) 126 ÷ 2 031<u>rem</u> 2 4 126 4x0 <sup>′</sup>0♥ 12 12 4x3 -- 6 <u>4</u> 2 4x1  $126 \div 4 = 31^2/_4$ 

Ref: New Mk bk 5 pg 58 Old MK bk pg 72-74 Understanding mtc bk 5 pg 57-63

#### Lesson 7

Sub topic: combined operation of numbers Content: BODMAS Example Workout  $\frac{1}{2}$  of  $10 + 15 \div 5$  $(\frac{1}{2}$  of  $10) + 15 \div 5$  $(\frac{1}{2} \times 10) + 15 \div 5$  $5 + (15 \div 5)$ 5 + 3 = 8

Ref Mk New Edition bk 5 page 63 MK old edition pg 75

#### Lesson 8

Sub topic: statistics Content: definition of terms

- (a) Mode
- (b) Range
- (c) Median

Example

Given 2, 3, 0, 6, 3 and 4 Find

| (a) | Mode | No | Frequency |
|-----|------|----|-----------|
|     |      | 0  | 1         |
|     |      | 2  | 1         |
|     |      | 3  | 2         |
|     |      | 4  | 1         |
|     |      | 6  | 1         |

For more lesson notes, please visit *www.freshteacheruganda.com* 

Mode = 3  
Modal frequency is 2  
(b) Range = biggest - smallest  

$$6 - 0 = 6$$
  
(c) Median = 0, 2, 3, 3, 4, 6  
 $3 + 3 = 6$   
 $2 = 2$   
 $= 3$ 

Ref New Mk pg 64-65 Old MK pg 76

#### Lesson 9

Sub topic: mean/ average Content: average =  $\frac{Sum \ of \ items}{No \ of \ items}$ Example Find the average (mean) of 0, 2, and 4 Average =  $\frac{0+2+4}{3}$ =  $\frac{6}{3}$ = 2 Comparing averages and total The average age of 12pupils is 9years. What is their total age? Average age of 12 is 9 Total age = (12 x 9) years Total age = 108years Ref Mk Old edition bk5 page 76-79 New MK bk 5 pg 64-65 Remarks

# Lesson 10

Sub topic: comparing numbers using symbols Content: use >, < , =  $375 \_ ____752$  $5 + 6 \_ ___6 + 5$  $\frac{1}{4} \_ __2/8$ 

# Ref

Teacher's collection New Mk pg 66 Remarks

# Lesson 11

Sub topic: ordering the numbers on a number line Content: ascending and descending order Example

Given 24, 38, 64, 83 and 44 use a number line to arrange the numbers in ascending order

| _1 <sup>st</sup> | 2 <sup>nd</sup> | 3 <sup>rd</sup> | 4 <sup>th</sup> | 5 <sup>th</sup> |
|------------------|-----------------|-----------------|-----------------|-----------------|
| <b>`</b> 24      | 38              | 44              | 64              | 83              |

Ref Mk new edition bk5 page 67 Remarks:

# Lesson 12

Sub topic: bases Content: grouping items in base five and ten Example In base ten IIIIIII means 7 ones In base five IIIIIII means IIIII and II = 1 group of fives 20nes

 $= 12_{five}$ 

Ref Mk old Edition bk 5 page 81 New MK pg 69 Remarks:

# Lesson 13

Sub topic: place values of non decimals bases (2, 5, 8)/ reading bases in words Content: Example  $423_{five} = \begin{array}{c} 4 & 2 & 3 \\ & &$ Five fives (twenty fives) = 25Reading bases in words Ref New MK pg 71 Old Mk 84 Remarks Lesson 14 Sub topic: expanding in base five Content: example Expand 13<sub>five</sub> 13 , Ones Fives  $= (1 \text{ x fives}) + (3 \text{ x ones}) = (1 \text{ x } 5^{1}) + (3 \text{ x } 5^{0})$ Ref Old Mk pg 85 New MK pg 71 Remarks

#### Lesson 15

Sub topic: changing to base ten/ decimal base Content: example Change  $14_{\rm five}$  to base ten

 $14_{five} = (1 \text{ x fives}) + (4 \text{ x ones})$ =  $(1 \text{ x } 5^1) + (4 \text{ x } 5^0) = 5 + 4 = 9_{ten}$ Ref Old MK pg 85 New Mk pg 71 Remarks

### Lesson 16

Sub topic: converting base ten to non-decimal bases Content: example

Change 56<sub>ten</sub> to base five

|                        | ÷             | No                | Rem                                  |
|------------------------|---------------|-------------------|--------------------------------------|
|                        | 5             | 56                | 1                                    |
|                        | 5             | 11                | 1                                    |
| -                      |               | 2                 |                                      |
| = 5                    | $6_{ten} = 1$ | $211_{\rm five}$  |                                      |
| Ref                    |               |                   |                                      |
| Olf                    | Mk pg         | 86                |                                      |
| Nev                    | w MK p        | g 73              |                                      |
| Rer                    | narks         |                   |                                      |
| Les                    | son 1         | 7                 |                                      |
| Sub                    | o topic:      | additic           | on of numbers in bases (2, 4, and 5) |
| Cor                    | ntent: e      | example           | 9                                    |
| Add                    | 3 3five +     | 4 <sub>five</sub> |                                      |
| 3 <sub>f</sub>         | ive           | 7÷ 5              | 5 = 2  rem1                          |
| <u>+4</u>              | ive           |                   |                                      |
| <u>12<sub>fi</sub></u> | ve            |                   |                                      |
| Ref                    | •             |                   |                                      |
| Old                    | MK pg         | 87                |                                      |
| Nev                    | w Mk p        | g 73              |                                      |
| Rer                    | narks         |                   |                                      |
|                        |               |                   |                                      |

#### Lesson 18

Sub topic: subtraction in bases Content: example Subtract  $123_{five} - 24_{five}$  123<sub>five</sub> <u>-24<sub>five</sub></u> <u>44<sub>five</sub></u> Ref: Teacher's collection Remarks

# Lesson 19

Sub topic: multiplication of bases Content: example Multiply:  $421_{five} \times 3$   $421_{five}$  **SDW/side work**   $\underline{x \ 3_{five}}$   $6 \div 5 = 1 \text{ rem } 1$   $2313_{five}$   $13 \div 5 = 2 \text{ rem } 3$  **Note:** emphasize should be put on side work. Ref Old MK pg 88 New MK pg 74 Remarks:

# Lesson 20

Sub topic: finite system Content: counting in finite five and seven Example 1(finite5) = 6, 11, 16, 21, ...... 3 (finite 5) = 8, 13, 18, 23, ..... Table of finite 5 and 7 Ref: Old Mk pg 89-91

# Lesson 21

Sub topic: addition in finite system (2, 5, 7) Content: example 2 + 3 =\_\_\_\_ (finite 5)  $5 \div 5 = 1 \text{ rem } 0$  (finite 5) = 0 (finite 5)Dial method in addition of finiteRef:Old MK pg 92-94Remarks

### Lesson 22

Sub topic: subtraction in finite system (2, 5, 7) Content: example Subtract 3 - 4 =\_\_\_\_(finite 5) (3 + 5) - 4 =\_\_\_\_(finite 5) 8 - 4 = 4(finite 5) Dial method 3 - 4 =\_\_\_(finite 5) Ref Teacher's collection

# **Topic: NUMBER FACTS AND SEQUENCE**

# Lesson 1

# Sub topic: divisibility tests of 2 and 3

Content: any number which ends with an even, digit i.e. 0, 2, 4, 6, 8 is divisible by 2 A number is divisible by 3 if the sum of its digits is divisible by 3 Example 144 = 1 + 4 + 4 = 9144 is divisible by 3 Ref Old Mk pg 68-69 Remarks

# Lesson 2

Sub topic: divisibility test of 4, 5 and 10

Content: any number ending with 00 or when the last two digits are divisible by 4 is divisible by 4 Example 320, 100, 1540 Any number ending with 0 or 5 is divisible by 5 Example 220,540,725 A number ending with 0 is divisible by 10 e.g. 100, 120, 20 Activity Teacher's collection Old MK pg 70

# Lesson 3

Sub topic: multiples of numbers Content: definition of terms (a) A multiple is a product of two numbers Example 1.  $M_5 = \{5, 10, 15, 20, 25, \dots\}$ 2.  $M_4 = \{4, 8, 12, 16, \dots\}$ Ref Old Mk pg 99 New MK pg 79

Remarks

# Lesson 4

```
Sub topic: Lowest Common Multiples (LCM/ LCD)
Content: listing method
Ladder method
Example
Find LCM of 4 and 6
M_4 = \{4, 8, 12, 16, 20, 24, 28, 32, 36, \dots\}
M_6 = \{6, 12, 18, 24, 30, 36, \dots\}
Common multiples = \{12, 24, 36, \dots\}
LCM = 12
Note: Common members must be identified.
Ladder method
```

| ÷ | 4 | 6 |
|---|---|---|
| 2 | 2 | 3 |
| 2 | 1 | 3 |
| 3 | 1 | 1 |

2 x 2 x 3  $4 \times 3 = 12$ Ref New Mk pg 80 Old MK pg 100 Remarks

#### Lesson 5

#### Sub topic: Factors of Numbers

Content: definition

A factor is a number which is multiplied by another number to get a multiple Example

Multiplication

| Mult     | iplication        | division         |
|----------|-------------------|------------------|
| $F_{12}$ | 1 x 12 = 12       | $12 \div 1 = 12$ |
|          | $2 \times 6 = 12$ | $12 \div 2 = 6$  |
|          | 3 x 4 = 12        | $12 \div 3 = 4$  |

 $F_{12} = \{1, 2, 3, 4, 6, 12\}$ 

 $F_{12} = \{1, 2, 3, 4, 6, 12\}$ 

Ref New Mk pg 82 Old Mk pg 102

#### Lesson six

# Sub topic: Greatest Common Factor (GCF/HCF/HCD)

Content: GCF and HCF refers to the biggest common factor / divisor Example: Find the GCF of 12 and 18

| <b>F</b> <sub>12</sub> | F <sub>18</sub> |
|------------------------|-----------------|
| 1 x 12 = 12            | 1 x 18 = 18     |
| 2 x 6 = 12             | 2 x 9 = 18      |

3 x 4 = 12 3 x 6 = 18

Identify the common factors  $F_{12} = \{ (1)(2), (3), (4), (6), (12) \}$   $F_{18} = \{ (1), (2), (3), (6), (9), (18) \}$   $CF = \{ 1, 2, 3, 6 \}$ GCF = 6 Ref New Mk pg 82 Old Mk pg 102 Remarks

#### Lesson seven

#### Sub topic: **Prime and Composite numbers** Content: definition Prime number is a number with only two different factors i.e. 1 and a number itself Composite number is a number with more than two different factors Examples $13 = 1 \times 13$ $4 = 1 \times 4$ $4 = 2 \times 2$ 13 is a prime number $F_4 = \{1, 2, 4\}$ 4 is a composite number

Activity New MK pg 83 Remarks

#### Lesson eight

Sub topic: prime factorization

Content: we use any prime numbers when prime factorizing

#### Example

### **Prime factorize**

# Ladder method

| ÷ | 12 |
|---|----|
| 2 | 6  |
| 2 | 3  |
| 3 | 1  |

In multiplication form  $12 = 2 \times 2 \times 2 \times 3$ 

In set notation form  $12 = 2_1, 2_2, 3_1$ .

Note: in set notation form we write small numbers (subscripts) below prime factors when listing them to show the number of times a prime factor has appeared.

In powers form  $12 = 2^3 \times 3^1$ 

# Ref

New MK pg 84-85 Old MK pg 103-105 Remarks

Lesson nine

Sub topic: find GCF using prime factorization method Find the GCF of 12 and 18 using prime factor and LCM

| ÷ | 12 | 18 |
|---|----|----|
| 2 | 6  | 9  |
| 3 | 2  | 3  |

```
2 x 3 = 6
```

| GCF = 6 |  |
|---------|--|
|---------|--|

| LCM = product of union of factors    |
|--------------------------------------|
| $LCM = 2 \times 2 \times 3 \times 3$ |
| $LCM = 4 \times 9$                   |
| LCM = 36                             |
| Ref                                  |
| New MK pg 86-87                      |

| •  |    |    |
|----|----|----|
| ÷  | 12 | 18 |
| 2√ | 6  | 9  |
| 2  | 3  | 9  |
| 3√ | 1  | 3  |
| 3  | 1  | 1  |

Note: identify the common factors

#### Lesson ten

Application of LCM

Old MK pg 106-107

Content: examples

Find the least number of pens which can be shared among 3 or 4 pupils and the remainder is

| T |   |   | 1                             |
|---|---|---|-------------------------------|
| 2 | 3 | 4 | $= (2 \times 2 \times 3) + 1$ |
| 2 | 3 | 2 | $= (4 \times 3) + 1$          |
| 3 | 3 | 1 | = 12 + 1                      |
|   | 1 | 1 | = 13pens                      |
|   | 1 |   |                               |

Ref: Teacher's collection

#### Lesson eleven

Sub topic: square numbers Content: example Find the square of 4 Find the area of the square  $4^2 = 4 \times 4 = 16$   $A = 6 \times 6$ = 36sq units

#### Ref

New MK pg 88 Old Mk pg 108 Remarks

#### Lesson twelve

Sub topic: square roots Content: definition of terms A square root is a number that is multiplied by itself to get a square number

#### Example

Find the square root of 36

$$\begin{array}{c}
36 \\
2 \\
18 \\
2 \\
3 \\
3 \\
3 \\
1 \\
(2 \times 2) \times 93 \times 3) \\
2 \times 3 = 6
\end{array}$$



#### Ref

New Mk pg 89 Old Mk pg 108-109 Remarks

### Lesson thirteen

Sub topic: application of square roots

Content: example If  $X^2 = 9$  Find X  $\sqrt{X^2} = \sqrt{9}$  $\sqrt{XXX} = \sqrt{3 \times 3}$ X = 3

The area of a square is 16cm<sup>2</sup>. Find the length of one side of the square

S x S = Area S<sup>2</sup> = 16cm<sup>2</sup>  $\sqrt{S \times S} \sqrt{(2 \times 2) \times (2 \times 2)}$ S = 2 x 2 S = 4cm

| 2 | 16 |  |
|---|----|--|
| 2 | 8  |  |
| 2 | 4  |  |
| 2 | 2  |  |
|   | 1  |  |

1

1

# Lesson 14

Sub topic: set of numbers

Content:

Triangular numbers form triangular patterns when properly arranged Square numbers are got by multiplying a number by itself Even numbers are numbers exactly divisible by 2 e.g. 0, 2, 4, 6, 8, .....

Odd numbers are numbers not exactly divisible by 2 e.g. 1, 3, 5, 7, 9.....

Natural (counting numbers) are numbers used in counting e.g. 1, 2, 3, 4, 5, ..... Triangular numbers are numbers that form a triangle when arranged Examples



Square numbers e.g.  $\bullet = 1 \times 1$ 

1

 $= 4 = 2 \times 2$ = 9 = 3 × 3

# Lesson 15

Sub topic: number patterns Content: example Fill in the missing numbers



#### Lesson 16

Sub topic: completing puzzles Content: magic square

# Example

Complete the magic square below

|                                | 8     | а       | В       |      |  |
|--------------------------------|-------|---------|---------|------|--|
|                                | d     | 5       | С       |      |  |
|                                | 4     | е       | 2       |      |  |
| Magic                          | sum = | = 8 + . | 5 + 2 : | = 15 |  |
| d = 15 - (8 + 4) = 15 - 12 = 3 |       |         |         |      |  |
| c = 15 - (3 + 5) = 15 - 8 = 7  |       |         |         |      |  |
| b = 15 - (2 + 7) = 15 - 9 = 6  |       |         |         |      |  |
| e = 15(1+5) = 15 - 6 = 9       |       |         |         |      |  |
| Ref                            |       |         |         |      |  |
| Inderstanding mtc ng 80-01     |       |         |         |      |  |

Understanding mtc pg 89-91 Remarks
## **Topic: Fractions**

## Lesson one

Sub topic: types of fractions Content:

- (a) Proper fractions (numerator is less than the denominator  $\frac{1}{2}$ )
- (b) Improper fractions (denominator is less than the numerator  $^{4}/_{3}$ )
- (c) Mixed fraction (vulgar fractions) includes a whole number and a proper fraction)
- (d) Decimal fractions (numbers with a point)
- (e) Expressing improper fraction as mixed fraction
- (f) Expressing mixed fraction as improper fraction

## Example

Express  $\frac{9}{5}$  as a mixed number

 $= 5\sqrt{9}$  = -5 4 = 1rem4  $= 1\frac{4}{5}$ Express  $1\frac{4}{5}$  as a mixed number  $= \frac{(WxD) + N}{D}$   $= \frac{(1x5) + 4}{5}$   $= \frac{5 + 4}{5} = \frac{9}{5}$ 

## Ref

Old Mk pg 116-117 New Mk pg pg 115-116 Remarks:

## Lesson two

Sub topic: equivalent fractions Content: examples 1/2 , 2/4, 3/6 , 4/8 Ref: New MK pg 117 Old MK pg 120 Remarks

#### **Lesson three**

Sub topic: reducing fractions Content: example Reduce  $\frac{12}{24}$  to its lowest terms GCF = 12  $\frac{12 \div 12}{24 \div 12} = \frac{1}{2}$ 

| 3 | 3<br><b>1</b> | 6<br>2 |
|---|---------------|--------|
| 2 | 6             | 12     |
| 2 | 12            | 24     |
|   | Ν             | D      |

$$\frac{12}{24} = \frac{1}{2}$$
  
Use only common factors /divisor

Ref New Mk pg 118 Old Mk pg 121 Remarks:.....

#### Lesson four

Sub topic: ordering fractions Content: using ascending and descending order Examples : arrange  $\frac{1}{3}, \frac{1}{2}, \frac{1}{4}$  in ascending order LCM = 12  $\frac{1}{3} \times 12 = 4$   $\frac{1}{2} \times 12 = 6$   $\frac{1}{4} \times 12 = 3$ In ascending order 1/4 , 1/3 , 1/2 In descending order 1/2 , 1/3 , 1/4

Ref New MK pg 119 Old Mk pg 125 Remark:.....

#### Lesson five

Sub topic: comparing fraction using symbols Content: >, <, or = Examples which is greater  $\frac{1}{3}$  or  $\frac{1}{4}$ LCM of 3 and 4 = 12  $\frac{1}{3} \times 12 = 4$   $\frac{1}{4} \times 12 = 3$ = 4(greater) = 3 (less)

## Ref

New MK pg 120 Old Mk pg 126 Remarks:....

#### Lesson six

Sub topic: Addition of fractions Content: different denominations

Examples: Add  $\frac{5}{6} + \frac{8}{9} = \frac{\left(\frac{5}{6} \times 36\right) + \left(\frac{8}{9} \times 36\right)}{36} = \frac{30 + 24}{36} = \frac{54}{36} = \frac{3}{2} = 1\frac{1}{2}$ **Ref** 

## New Mk pg 121 Old MK pg 127 Remarks:....

#### Lesson seven

Sub topic: Addition of whole numbers and fractions Content: Examples:  $5 + \frac{3}{4} = \frac{5}{1} + \frac{3}{4}$ LCD = 4 5  $\frac{5}{1} \times 4 + \frac{3}{4} \times 4}{4} = \frac{20 + 3}{4} = \frac{23}{4} = 4 \sqrt{\frac{23}{-20}}{3}$ = 5 <sup>3</sup>/<sub>4</sub> 5 rem 3 Ref: New Mk pg 122 Old MK pg 128 Remarks

## Lesson eight

Sub topic: Addition of mixed numbers Content: examples  $\frac{1}{2} + 3 \frac{1}{4}$ 

$$3 + (\frac{1}{2} + \frac{1}{4})$$
  
$$3 + \left(\frac{2+1}{4}\right) = 3 + \frac{3}{4} = 3\frac{3}{4}$$

#### Ref

New MK pg 123 Olf Mk p 129-131 Remarks:....

## Lesson 9

Sub topic: Word problems involving addition of fractions

Content: example

John filled  $\frac{1}{2}$  of a tank in the morning and  $\frac{2}{5}$  in the afternoon. What fraction of the tank was filled with water?

$$\frac{1}{2} + \frac{2}{5} = \frac{5+4}{10} = \frac{9}{10}$$
 of the tank  
**Ref**

New MK pg 125 Old MK pg 131-132 Remarks

## Lesson 10

Sub topic: Subtraction of fractions Content: different denominators Examples: Subtract  $\frac{1}{2} - \frac{1}{3}$ LCM is 6  $\frac{3-2}{6} = \frac{1}{6}$ 

## Ref

New MK pg 126-127

Old MK pg 133 Remarks:....

#### Lesson 11

Sub topic: Subtraction of fraction from whole numbers Content: Examples Subtract 5 -  $\frac{3}{4}$  $\frac{5}{1} - \frac{3}{4} = \frac{20 - 3}{4} = \frac{17}{4} = 4\frac{1}{4}$ 

#### Ref:

New Mk pg 126 Old MK pg 117-118 Remarks:....

#### Lesson 12

Sub topic: Subtraction of mixed fractions Content: Examples

$$4\frac{1}{2} - 1\frac{1}{3} = \frac{9}{2} - \frac{4}{3} = \frac{\frac{9}{4} \times 6 - \frac{4}{3} \times 6}{6} = \frac{27 - 8}{6} = \frac{19}{6} = 3\frac{1}{6}$$

#### Ref

New MK pg 126 Old MK pg 133

#### Lesson 13

Sub topic: Word problems in subtraction of fractions

Content: examples

A baby was given  $\frac{5}{6}$  litres of milk and drunk only  $\frac{7}{12}$  litres. How much milk remained?

$$\frac{5}{6} - \frac{7}{12} = \frac{\frac{5}{6} \times 12 - \frac{7}{12} \times 12}{12} = \frac{10 - 7}{12} = \frac{3}{12}$$
 remained

Ref

New Mk pg 127 Old MK pg 134 Remarks:....

#### Lesson 14

Sub topic: Combined addition and subtraction Content: example Workout:  $\frac{5}{6} - \frac{5}{9} + \frac{7}{18} = \frac{5}{6} + \frac{7}{18} - \frac{5}{9} = \frac{15 + 7 - 10}{18} = \frac{22 - 10}{18} = \frac{12 \div 6}{18 \div 6} = \frac{2}{3}$ 

#### Ref

New Mk pg 128 Old Mk pg 135 – 136 Remarks

#### Lesson 15

Sub topic: Multiplication of whole and fractions Content: using repeated addition (number line) Using factor Example multiply  $4 \times \frac{1}{2} = 2$  $\frac{4}{1} \times \frac{1}{2}$ 2x 1  $1 \times 2 = 2$  $\geq$ 0 1/2 1  $2\frac{1}{2}$ 3 3 1/2  $1\frac{1}{2}$ 2 4 Ref New Mk pg 129 Old Mk pg 137 Understanding mtc pg 119 Lesson 16 Sub topic: Multiplication of fractions by a whole Using "of" Example simplify: 1/2 of 16  $\frac{1}{2} \times 16 = 8$ Ref

Understanding mtc pg 119-120 New MK pg 129-130 Old Mk pg 137-138 Remarks:....

#### Lesson 18

Sub topic: multiplication of unit fraction Content: example 1/2 X 3/4  $1 \times 3 =$ 3 2 x 4 8 Application of fractions What is 1/4 of 1hour? 1hr = 60min $1hr = 1 \times 60min$ 4 4 = 15 min. Ref New MK pg 131 Old MK pg 138

#### Lesson 18

Sub topic: multiplication of mixed fraction by mixed fraction Examples 1 1/2 x 1 1/4  $\frac{3}{2} \times \frac{5}{4} = \frac{3 \times 5}{2 \times 4} = \frac{15}{8} = 1\frac{7}{8}$ 

## Ref

Old Mk pg 138 Remarks

## Lesson 19

Sub topic: division of fractions Content: reciprocals of whole numbers Example Find the reciprocal of

(a) 2 Let the reciprocal be k  $2 \times k = 1$   $\frac{2k}{2} = \frac{1}{2} = \frac{1}{2}$ (b) 1/4 Let the reciprocal be y  $\frac{1}{4} \times y = 1$   $\frac{y}{4} \times 4 \times = 1 \times 4$  y = 4(c)  $1\frac{1}{3} = \frac{4}{3}$ Let the reciprocal be x  $\frac{4}{3} \times x = 1$   $3 \times \frac{4x}{3} = 1 \times 3$   $\frac{4x}{4} = \frac{3}{4}$   $x = \frac{3}{4}$ 

Note: reciprocal is used instead of upside down

## Ref

New Mk pg 131 Old MK pg 141 Remarks:

## Lesson 20

Sub topic: Division of wholes by fraction Content: examples Workout using reciprocal

 $2 \div \frac{1}{3} = \frac{2}{1} \times \frac{3}{1} = \frac{6}{1} = 6$ Using the LCM  $2 \div \frac{1}{3} = \frac{2}{1} \div \frac{1}{3} = \frac{2}{1} \times 3 \div \frac{1}{3} \times 3 = 6 \div 1 = 6$ 

## Ref

New Mk pg 135

Old Mk pg 142 Remark:.....

## Lesson 21

Subtopic: Word problems Content: examples

(a) How many <sup>1</sup>/<sub>4</sub> loaves of bread can be got from 3 loaves of bread?

$$= 3loaves \div \frac{1}{4}loaves$$

$$\frac{3}{1} \div \frac{1}{4} = \frac{3}{1} \times \frac{4}{1} = \frac{12}{1} = 12quarterloaves$$
(b) Using LCM and LCM = 4
$$3 \div \frac{1}{4} = \frac{3}{1} \times 4 \div \frac{1}{4} \times 4 = 12 \div 1 = 12quarter loaves$$
Ref

## кеі

New MK pg 136 Old MK pg 144 Remark.....

## Lesson 32

Sub topic: Division of fractions by whole numbers and vice versa Content: example

(a) Divide 
$$\frac{1}{3} \div 4$$
  
 $\frac{1}{3} \div \frac{4}{1} = \frac{1}{3} \times \frac{1}{4} = \frac{1 \times 1}{12} = \frac{1}{12}$   
(b) Divide  $4 \div \frac{1}{3}$   
 $\frac{4}{1} \div \frac{1}{3} = \frac{4}{1} \times \frac{3}{1} = \frac{4 \times 3}{1 \times 1} = 12$ 

## Ref

New Mk pg 137-139

Note: give examples on division of mixed fraction and whole number and vice versa Remarks

## Lesson 23

Sub topic: division of a fraction by fraction Content: example

Divide  $\frac{2}{3} \div \frac{1}{5} = \frac{2}{3} \times \frac{5}{1} = \frac{10}{3} = 1\frac{1}{3}$ Old MK pg 144 Teacher's collection Remarks

## Lesson 24

Sub topic: Division of mixed numbers Content: example Workout:

 $2\frac{1}{3} \div 3\frac{1}{2} = \frac{7}{3} \div \frac{7}{2} = \frac{7}{3} \times \frac{2}{7} = \frac{14}{21} = \frac{2}{3}$ Ref

Teacher's collection (see bk6)

# **P.5 MTC LESSON NOTES TERM II**

## TOPIC: FRACTIONS

## Lesson 1

Sub topic: decimals

Content: place values in figures and words

Examples: what is the place value of each digit in 0.75?

REF

Mk New edition Bk5 page 67

## Lesson 2

Sub topic: values of digits in decimals Content: find the value of each digit in 67.253 67.253

Thousandths 
$$\left(\frac{1}{1000}\right) = 3 \times \frac{1}{1000} = 0.003$$
  
Hundredths  $\left(\frac{1}{100}\right) = 5 \times \frac{1}{100} = 0.05$   
Tenths  $\left(\frac{1}{10}\right) = 2 \times \frac{1}{10} = \frac{2}{10} = 0.2$   
Ones (1) = (7 x 1) = 7  
Tens (10) = (6 x 10) = 60

Ref Mk New Edition Bk5 page 68 Old Mk Bk5 page 46 Remarks:.....

## Lesson 3

Sub topic: writing decimal fractions in words Content:

Examples

- (a) Write 0.75 in words  $0.75 = \frac{75}{100}$ Seventy five hundredths
- (b) Write 23.137 in words 23 and  $\frac{137}{1000}$ Twenty three and one hundred thirty seven thousandths

Ref Old MK pg 46 New MK pg 69

Remarks

## Lesson 4

Sub topic: writing decimal fraction in figures Content: Write sixty three and twenty five hundredths in figures  $36 \text{ and } \frac{25}{100}$ 63 + 0.2563.00 $\pm 0.25$ 63.25Activity New Mk Bk5 page 70 Old mk Bk5 page 47 Remarks

## Lesson 5

Sub topic: Expanding decimals Content: using values i) Using values Examples Expand 6.25 6.25 = 6 + 0.2 + 0.05 $= 6 + \frac{2}{10} + \frac{5}{100}$ 

ii) Using powers
6.25 = (6 x 1) + (2 x 10<sup>-1</sup>) + (5 x 10<sup>-2</sup>)
Ref
Old MK pg 48-49
New MK pg 36
Remarks:

#### Lesson 6

Sub topic: Rounding off decimals Content: round off 0.625 to the nearest tenth 0.625+ .0 <u>0.6</u> Round off to the nearest hundredths 10.269+ 10 <u>10. 27</u>

Ref Old Mk Maths Bk5 pg 56 Remarks

## Lesson 7

Sub topic: decimal fractions Content: Expressing common fractions as decimals Example (i)  $\frac{1}{1} = 1$  (ii)  $\frac{1}{10} = 0.1$  (iii)  $\frac{1}{100} = 0.01$ Note: Zero before a decimal point is used to keep the place for the whole number Ref

Exercise 6:29 and also exercise 5z page 145/ 146 old edition bk5 Remarks

## Lesson 8

Sub topic: expressing mixed fractions as decimals Content: examples  $3\frac{1}{10} = \frac{(3 \times 10) + 1}{10} = \frac{31}{10} = 3.1$ Ref Exercise 6:30 page 142 New Mk Bk5 Exercise 5z page 147 Old Mk Bk5 Remarks

## Lesson 9

Sub topic: converting decimals to common fractions Content: examples Convert 0.5 to a common fraction  $0.5 = \frac{5}{10} = \frac{5 \div 12}{10 \div 12} = \frac{1}{2}$ Ref Exercise 6:31 page 143 New Mk Bk5

## Lesson 10

Sub topic: comparing decimals using symbols Content: using symbols >, < and = Compare 0.3\_\_\_\_\_0.5



0.3 > 0.5

#### Ref

Exercise 3:32 page 145 New Mk Bk5 Exercise from teacher's collection Remarks

## Lesson 11

Sub topic: Ordering decimals Content: example

Arrange 0.1, 1.1, 0.11 from smallest to greatest and vice versa

$$0.1 = \frac{1}{10}, 0.11 = \frac{11}{100}, 1.1 = \frac{11}{10} \text{ the LCM} = 100$$
  
$$\frac{1}{10} \times 100 = 10, \quad \frac{11}{100} \times 100 = 11, \qquad \frac{11}{10} \times 100 = 110$$
  
0.1, 0.11, 1.1 ascending order  
1.1, 0.11, 0.1 descending order

## Ref

Exercise 6:33 page 145-146 New Mk Bk5 Exercise 5z page 149 Old Mk Bk5 Remarks

## Lesson 12

Sub topic: addition of decimal fractions Content: example Add: 0.45 + 13.2 + 5.2 0.45 13.2 +5.2 18.85 Ref Exercise 6:34 New Mk pg 77 Remarks

## Lesson 13

Sub topic: subtraction of decimal fractions Content: example Subtract 13.69 from 97.4 97.4 – 13.69 97.40 -13.69

#### 83.71

Ref Exercise 6:34 New Mk Bk5 pg 79 Remarks Lesson 14 Sub topic: Addition and subtraction of decimals Content: example 13.75 - 27 + 91.25BODMAS 13.75 + 91.25 - 2713.75 +91.25 105.00 -27.00 78.00 Activity New MK pg 81 / old Mk pg 150

#### Lesson 15

Sub topic: multiplication of decimals by 10, 100 and 1000Content: examples $6.25 \times 10$  $\frac{625}{100} \times 10 = \frac{625}{10} = 62.5$  $\frac{625}{100} \times 100 = 625$ 

#### Ref

Exercise 5z page 151 Old Mk Bk5 Remarks

#### Lesson 16

Sub topic: multiplication of decimals by decimals Example: multiply 0.06 x  $0.6 = \frac{6}{100} \times \frac{6}{10} = \frac{36}{1000} = 0.036$ Ref

Exercise 5z page 152 Old Mk Bk5

Remarks

## Lesson 17

Sub topic: application of decimals in multiplication

Example: One rope measures 4.75metres. How long in metres will 2.5 ropes be if they are joined together?

1 rope measures 4.75m. 2.5ropes measures?

```
4.75m x 2.5 = \frac{475}{100} \times \frac{25}{10} = \frac{11875m}{1000} = 11.875m

475

<u>+25</u>

2375

<u>+9500</u>

<u>11875</u>

Ref

Exercise 5z page 153 to 154 old edition bk5

Remarks
```

#### Lesson 18

Sub topic: Division of decimals Content: examples Divide:  $0.12 \div 0.6 = \frac{12}{100} \div \frac{6}{10} = \frac{12}{100} \times \frac{12}{6} = \frac{2}{10} = 0.2$ Division of decimals by whole number and vice versa  $0.12 \div 6 = \frac{12}{100} \div \frac{6}{1} = \frac{12}{100} \times \frac{1}{6} = 0.02$   $6 \div 0.12 = \frac{6}{1} \div \frac{12}{100} = \frac{6}{1} \times \frac{100}{12} = \frac{100}{2} = 50$ Ref: Old Mk pg 155

## Lesson 19

Sub topic: Application of division of decimals

A tailor uses 1.8m to make a pair of shorts. How many pairs of shorts will he make from 12.6m?

Let the number of pairs be y  $1.8 \times y = 12.6m$   $\frac{18 \times y}{10} = \frac{126m}{10} = \frac{18y}{10} \times 10 = \frac{126}{10} \times 10 = \frac{18y}{18} = \frac{126}{18} = 7 \text{ pairs of shorts}$ Ref : Exercise 5z page 156 Old Edition Mk Bk5

For more lesson notes, please visit *www.freshteacheruganda.com* 

## GEOMETRY

#### Lesson one

Sub topic: parallel lines

Content: definition

These are lines that are equal distance apart and don't meet when extended in both directions

Drawing parallel lines

Using a ruler

Using ruler and set squares

## Ref

Old MK pg 228 New Mk pg 94 Remarks: .....

## Lesson two

Sub topic: intersecting and transversal lines Content: naming points of intersection lines EF and GH are transversal lines



#### Lesson three

Sub topic: perpendicular lines Content: definition of perpendicular lines Naming perpendicular lines from given figures Drawing or construction of bar lines using pairs of compasses and ruler with pencil only.



KL and ND are perpendicular lines to MN and AB respectively. Ref New Mk pg 95-96

#### Lesson four

Sub topic: polygons Content: naming polygons Types of triangles

- Equivalent triangles
- Isosceles triangle
- Right angled triangle

Types of quadrilaterals

- Rectangle
- Square
- Trapezium
- Rhombus
- Kite

Other regular polygons up to 12 sided polygons Drawing polygons using ruler and pencils (sketches)

#### Types of polygons

| Name                | No of sides |
|---------------------|-------------|
| Pentagon            | 5           |
| Hexagon             | 6           |
| Septagon / heptagon | 7           |
| Octagon             | 8           |
| Nonagon             | 9           |
| Decagon             | 10          |
| Nuodecagon          | 11          |
| Duodecagon          | 12          |
| Ref:                |             |

Old mkbk 5 page 202 exercise 8d Remarks: .....

#### Lesson five

Subtopic: lines of symmetry Content: defining Lines of symmetry divide figure into two equal or congruent parts Drawing and counting the lines of symmetry of i.e. triangles, quadrilaterals e.g.



Nb: child draw and labels

Ref Old MK pg 231 New mk math bk 5 page 184-185 Remarks: .....

#### Lesson six

Sub topic: construction of circles Content: parts of a circle of different radii and diameter Drawing circles of radius 3cm

Sub topic: constructing and equilateral triangle in a circle Content: pupils will use a pair of compasses and a pencil to construct circles equilateral triangles and inscribe Ref New Mk pg 186-187 Old Mk pg 250

#### Lesson seven

Sub topic: Constructing an equilateral triangle without a circle Example: Construct an equilateral triangle of side 4cm

#### Lesson eight

Sub topic: constructing a regular hexagon Content: pupil will use a pair of compasses and a pencil to construct a regular hexagon in a circle. Ref Old Mk pg 251 New MK pg 188

#### Lesson nine

Sub topic: constructing square in a circle with and without a circle Content: pupils will construct squares using different radii

Ref Old MK mtc book 5 pg 252

## Lesson ten

Subtopic constructing a rectangle Content: construction of a rectangle using a pair of compasses Ref: Trs' collection

Lesson 11

Sub topic: angles and rotation Content: definition Angles is the amount of turning, rotation or opening Rotation (clockwise or anticlockwise turn through 360°) Turn clockwise / anticlockwise more through a given angle Pupils will find the angles that make up turns, half a turn, and a quarter of a turn. Revolution (a complete turn throughout 360°)

Ref New MK pg 180-190 Old Mk pg 245-246 Remarks: .....

#### Lesson 12

Sub topic: angles on a compass

Content: pupils will find the different angles between the compass directions Pupils draw a compass direction



Ref New MK pg 191 Old MK pg 247



## Lesson 13

Sub topic: the clockwise and anticlockwise turns

Content: pupils will find the angles made when one turn clockwise and anticlockwise from the given direction





Clockwise turn

anticlockwise turn

Examples: Through what angle does Sara turn from North to North East direction in a clockwise direction. Ref

New MK pg 192

## Lesson 14

Sub topic: types of angles

Content: pupils will be guided to name the different types of angles and give examples of such angles

Acute angle, right angle, obtuse angle, straight angle, reflex angle



Ref New Mk bk 5 pg 97 Remarks:

#### Lesson 15

Sub topic: measuring angles using a protractor

Content: pupils will measure different angles using outer scale and inner scale on a protractor with the guidance of the teacher.

Ref New Mk pg 195 Old MK pg 237 Remarks: .....

## Lesson 16

Sub topic: constructing angles using pair of compasses.

Content: pupils will different angles using paid of compasses, pencil e.g. construct angles of  $90^{\circ}$ ,  $120^{\circ}$ ,  $60^{\circ}$ 



Ref: New mk math bk 5 pg 98 Old MK pg 237

## Lesson 17

Sub topic: supplementary angles and complementary angles Example: what is the supplement of  $45^{\circ}$ Let the sup \_\_\_\_ be m  $M + 45^{\circ} = 180^{\circ}$  $M + 45^{\circ} - 45^{\circ} = 180^{\circ} - 45^{\circ}$  $M + 0 = 135^{\circ}$  $M = 135^{\circ}$ 

# Complementary angles

Examples: find the complement of 40<sup>o</sup>



Ref New MK pg 102 Old Mk pg 240 Remarks: .....

## Lesson 18

Sub topic: application of complementary and supplementary angles Content: find complement of 30<sup>o</sup> Let the complement be N  $N + 30^0 = 90^0$  $N + 30^{\circ} - 30^{\circ} = 90^{\circ} - 30^{\circ}$  $N + 0 = 60^{\circ}$  $N = 60^{\circ}$ The complement of x is  $50^{\circ}$ . Find the value of x  $X + 50^0 = 90^0$  $X + 50^{\circ} - 50^{\circ} = 90^{\circ} - 50^{\circ}$  $X + 0 = 40^{0}$  $X = 40^{0}$ The supplement of an angle is  $72^{\circ}$ . What is the angle let the angle be x  $X + 72^0 = 180^0$  $X + 72^{\circ} - 72^{\circ} = 180^{\circ} - 72^{\circ}$  $X + 0 = 108^{\circ}$  $X = 108^{\circ}$ Ref New Mk pg 100 Remarks:

## Lesson 19

Sub topic: finding angles marked with letters on a triangle Content: examples find the value of a



$$a + 30^{0} + 90^{0} = 180^{0}$$
  

$$a + 120^{0} = 180^{0}$$
  

$$a + 120^{0} - 120^{0} = 180^{0} - 120^{0}$$
  

$$a + 0 = 60^{0}$$
  

$$a = 60^{0}$$

## Ref

New mk maths bk 5 pg 240

## **Topic: DATA HANDLING**

#### Lesion one

Sub topic: pictograph interpretation

Content: Pupils will study the given pictograph and workout numbers about the graphs

| Musa |   |
|------|---|
| Mark | ()  |
| Jack | $\textcircled{\begin{tabular}{cccc} \textcircled{\begin{tabular}{cccc} \textcircled{\begin{tabular}{cccc} \hline & & & & & \\ \hline & & & & & & \\ \hline & & & &$ |



represents 20 oranges

- (i) How many oranges did Musa get? 1 picture represents 20 oranges
  - 3 pictures represent  $20 \times 3 = 60$  oranges
- (ii) How many more oranges did Jack get than Mark? Jack got 4 x 20 = 80 oranges
   80 oranges - 40 oranges = 40 oranges

Jack got 40 more oranges than Mark

Ref New Mk: Maths book 5 pg 113-114 Curriculum pg 97-98

#### Lesson 2:

Sub topic: drawing pictographs Content: drawing pictographs using the given information and scale Example If O represents 10 balls. Draw similar pictures to represent 30 balls

Ref New MK bk 5 pg 115

## Lesson 3:

Sub topic: reading and interpretation of tables

Content: pupils will read and interpret given information then answer questions that follow Example: Draw the table)

- (i) How many eggs were collected on Tuesday? 10 eggs
- (ii) How many eggs were collected in a week?
   40 + 10 + 25 + 17 + 53 = 78 + 67 = 145 eggs
- (iii) Find the average number of collected eggs.

$$\frac{Total}{No \ of \ eggs} = \frac{145}{5} = 29 eggs$$

(iv) Range

Range = highest - lowest Range = 53 - 10 = 43 eggs

(v) Median



# 25

New Mk Maths Bk 5 pg 115 Remarks: .....

## Lesson 5

Ref

Sub topic: bar graphs – interpretation Content: pupils will study given bar graphs and answer the questions that follow Evaluation activity New mk maths bk 5 page 116 Curriculum pg 97-98

## Lesson 6:

Sub topic: drawing bar graphs from tables

Content: pupils will use given tables and scale to draw bar graphs and answer questions that follow

| Number of pupils | 10    | 15     | 5     | 20      | 25      | 10   |
|------------------|-------|--------|-------|---------|---------|------|
| Types of food    | Irish | Millet | Posho | Cassava | Matooke | Yams |



## Ref New MK maths bk 5 pg 116-120 Remarks: .....

## Lesson 7

Sub topic: recording information from a bar graph to a table Content: pupils will study given bar graphs and record given information on a table



#### Ref

New Mk Maths Bk 5 Pg 116-120

Teacher guides pupils through example on page 230 and evaluate them Remarks:

#### Lesson 8

Sub topic: bar line graphs (interpretation)

Content: pupils will study given bar line graphs and answer the questions that follow Evaluation activity New Mk Bk 5 Pg 124-127

Remarks: .....

## Lesson 9

Sub topic: drawing bar line graphs Content: pupils will study given tables and use information to draw bar line graphs Evaluation activity Teacher's guidance (do as in bar graph) as in lesson 6 and 7 New Mk Maths bk 5pg 121-123 exercise 8:16 Remarks

## TOPIC: TIME

#### Lesson 1

Sub topic: telling time using am and pm (12hour clock system) Content:

Example

What is the time in

- (a) The morning 3.00am
- (b) The afternoon 3.00pm



Ref New MK maths bk5 pg 129-133 Curriculum pg 98-99 Remarks:.....

#### Lesson 2

Sub topic: Addition and subtraction of time Content: Examples Add hrs min side work 6 25 25 65 = 1.05+2 40 40 60

|        | 9   | 05   |           | 65 |           |             |
|--------|-----|------|-----------|----|-----------|-------------|
| Subtra | act | hr   | min       |    |           |             |
|        |     | 34   | 10        |    | 60 + 10 = | 70          |
|        |     | - 22 | <u>55</u> |    |           | <u>- 55</u> |
|        |     | 11   | <u>15</u> |    |           | <u>15</u>   |

11hours and 15mins

Ref Tr's collection Understanding mtc pg 228-229

#### Lesson 3

Sub topic: finding duration of time

Content

Mugole started walking from home at 7.15am and reached town at 9:15am. How long did it take him?

| Reached | 9  | 15am        |
|---------|----|-------------|
| Started | -7 | <u>15am</u> |
| He took | 2  | 00          |

Namata started crying at 7.15am and stopped at 8.00am. How long did it take her?

| 8         | 00am | 60         |                     |  |
|-----------|------|------------|---------------------|--|
| <u>-7</u> | 15am | <u>-15</u> |                     |  |
|           | :45  | <u>45</u>  | She took 45 minutes |  |
|           |      |            |                     |  |

For more lesson notes, please visit *www.freshteacheruganda.com* 

Ref New mk maths bk5 pg 136 Old mk maths bk5 pg 219 Remarks:....

#### Lesson 4

Sub topic: finding distance Content: Example Find the distance a driver covers in 2hours at a speed of 90km/hr Distance = speed x time Distance = 90km/hr x 2hrs Distance = 180km

Ref New MK maths bk5 pg 138-139 Remarks:....

## Lesson 5

Sub topic: finding time Content: time = <u>distance</u> Speed

Example

Calculate the time taken by a car travelling at 60km/hr to cover a distance of 480km  $T = \frac{D}{S} = \frac{480km}{\frac{60km}{hr}} = 8hrs$ 

Ref New MK maths bk5 pg 140 Remarks:....

## Lesson 6

Sub topic: finding speed

Content

Example

What is the average speed of a cyclist travelling a distance of 150km in 3hours?

$$S = \frac{D}{T} = \frac{150km}{3hrs} = 50km/hr$$

Ref New MK maths bk5 pg 141 Remarks:

## TERM III

## **Topical breakdown**

| Theme        | Topic                        | Sub-topic   | Duration                               | Learning outcome  |
|--------------|------------------------------|---|--|---|
| Measurements | Money                        | <ul> <li>Recognition of money</li> <li>Simple rates</li> <li>Buying and selling (shopping bill)</li> <li>Table</li> <li>Listing</li> <li>Find profits and losses</li> <li>Cost price and selling price</li> </ul>   | 1 1/2                                  | The learner is<br>able to solve<br>practical problems<br>related to<br>utilization of<br>Ugandan currency<br>in everyday life.        |
|              | Length,<br>Mass,<br>Capacity | <ul> <li>Conversion of length into cm/<br/>km to ma and vice versa.</li> <li>Calculating perimeter and<br/>area of figures i.e. squares,<br/>triangles and rectangles only.</li> <li>Perimeter of a square,<br/>triangle and rectangle</li> <li>Conversion of mass; kg to<br/>grams and vice versa.</li> <li>Solving mathematical<br/>problems involving mass.<br/>(addition and subtraction)</li> <li>Conversion of units in<br/>capacity.</li> <li>Solving problems in<br/>measurement of capacity.</li> <li>Addition and subtraction of<br/>capacity.</li> </ul> | 2 <sup>1</sup> / <sub>2</sub><br>weeks | The learner is<br>able to recognize<br>and use standard<br>instruments and<br>units for<br>measuring length,<br>mass and<br>capacity. |
| Numeracy     | Integers                     | <ul> <li>Drawing numberlines and identifying positive and negative integers</li> <li>Arranging integers</li> <li>Comparing integers using symbols ≤,≥</li> <li>Addition and subtraction of integers</li> </ul>  | 2 weeks                                | The learner is<br>able to solve<br>mathematical<br>problems and<br>puzzles using the<br>knowledge of<br>integers.                     |

|         | <ul> <li>Mathematical statements and interpreting numberlines.</li> <li>Solving word problems involving integers.</li> </ul>   |         |  |
|---------|--|---------|--|
| Algebra | <ul> <li>Forming algebraic<br/>expressions</li> <li>Collecting like terms</li> <li>Substitution</li> <li>Solving equations by<br/>(subtracting , adding)</li> <li>Word problems involving<br/>addition and subtraction.</li> <li>Solving by dividing</li> <li>Solving by multiplying</li> <li>Word problems involving<br/>division and multiplication</li> <li>Solving equations involving<br/>mixed equations.</li> <li>Solving equations involving<br/>square roots</li> <li>Application of algebra in<br/>(perimeter, area and volume)</li> </ul> | 2 weeks | The learner is<br>able to solve<br>mathematical<br>problems and<br>puzzles using the<br>knowledge of<br>algebra. |
# **TOPIC: MONEY**

## Lesson 1

Sub topic: money Content: denominations Types of money Coins, e.g. 50, 100, 200, 500 Notes e.g. 1000, 2000, 5000, 10000, 20000, 50000

Examples Peter had 3notes of 1000/= each. How much money did he have? 1 note = 1000/= 3 notes = (3 x 1000)/= 3notes = 3000/=

NB: do also calculations on a number of coins and notes of different denominations REF

Teacher's collections

# Lesson 2

Sub topic: buying and selling Content: using price list Example 1 book costs 200/= what is the cost of 5 similar books? 1book = 200/= 5books = (5 x 200)/= 5books = 1000/=

Ref New MK maths bk 5 pg 143 Old Mk pp 222

# Lesson 3

Sub topic: buying and selling Content: more simple rates Examples Find the cost of 12 similar books

```
5books cost 1000/=

1bk costs \frac{1000}{5}

1bk = 200/=

12bks costs (200 x 12)

12bks costs 2400/=
```

## Ref

New MK pg 239 Old MK pg 222

# Lesson 4

Sub topic: shopping bills and change

Content:

Examples

Kiyaga had 10,000/= he bought 2kg of sugar at shs.1600 per kg, 3bars of sopa at 1000/= each bar,  $\frac{1}{2}$  kg of salt at 400/= @ kg

- (a) How much did he spend altogether?
- (b) How much did he spend altogether?
- (c) What was his balance
  - 10,000
  - 6400

| 3600/= | = |
|--------|---|
|--------|---|

| Item   | Method      | Amount |
|--|-------------|--------|
| 2kg of sugar at 1600/= @                         | 2 x 1600/=  | 3200/= |
| 3bars of soap at 1000/=@                         | 3 x 1000/=  | 3000/= |
| <sup>1</sup> / <sub>2</sub> kg of salt at 400/=@ | 1⁄2 x 400/= | 200/=  |
| Total  |             | 6400/= |

Ref

New mkmaths bk5 pg 145-146 Old MK pg 223

# Lesson 5

Sub topic: completing bill tables Content:

## Examples

A father gave the shopping list below to his children

| Item       | Quantity | Unit cost          | Total    |
|------------|----------|--------------------|----------|
| Blue band  | 1⁄2 kg   | Shs. 4600 each kg  | Shs.2300 |
| Bread      | loaves   | Shs. 800 each loaf | Shs.2400 |
| Tea leaves | ¼ kg     | Shs@kg             | Shs.1500 |
| Sugar      | 4kg      | Shs.1800 @ kg      | Shs      |
|            |          | Total              | Shs      |

sugar

1kg cost 1800/=

<u>x 4</u>

7200/=

4kg = 1800/=

Complete the shopping bill

Show all the calculations and fill in later and add

| Bread                   |
|-------------------------|
| 800/= can buy 1 loaf    |
| 1/= buys 1/800 x 2400/= |
| 2400/= buy 3 loaves     |

# Ref

New mk maths bk 5 pg145-146 Old MK pg 224 Remarks: .....

# Lesson 6

Sub topic: transport fare Content: Example A taxi driver charges shs5000 for a trip from Kampala to Jinja per person How much will 7 people pay for the trip? 1person pays shs.5000/= 7 people pay = 5000 x 7 = 35000/=

tea leaves

= 6000/=

1/4 kg cost 1500/=

1kg cost 1500 x 4

1kg costs 1500 ÷ 1/4

Ref New MK pg 243 Old Mk pg 225-226

### Lesson 7

Content: profit and loss Examples Andrew bought a goat at 20,000/= and sold it at shs.25000/=. What profit did he make? Profit = selling price - cost price Profit = 25000 - 20000 Profit = 5000/= Matovu bought a goat at 30,000/= and sold it at shs20000/= how much was his loss? Loss = buying price - selling price Loss = 30000 - 20000 Loss = 10000/=

Ref New mk maths bk5 pg 147-149 Curriculum pg 100

## Lesson 8

Sub topic: finding cost price using profit and selling price Content: Examples Nambi sold a radio set at 50000/= she made a profit of 10000/=. What was his cost price? Selling price = 50000/= Profit = 10000 Cost price = selling price - profit Cost price = 50000 - 10000 Cost price = 40000/=

Ref New MK maths bk 5 pg 152

#### Lesson 9

Sub topic: finding cost price using loss

Content: Examples Oketch sold a goat at 15,000 and made a loss of 3000. How much did he buy the goat? Selling price = 15000 Loss = 3000 Buying price = selling price + loss Buying price = 15000 + 3000 Buying price = 18000/= Ref New mkmathsbk 5 pg 151 Remarks:.....

# Lesson 10

Sub topic: finding selling using profit and cost price Content Examples A trader bought a shirt at 7500/= and sold it making a profit of shs.3500. what was his selling price? Buying price shs.7500 Profit = 3500 Selling price = buying price + profit Selling = 7500 + 3500 Selling price = 11000/= Ref New MK maths bk5 pg 150-152 Remarks: .....

# Lesson 11

Sub topic: finding selling price using loss Content: Examples A pupil bought a ball at 15000/= and sold it at a loss of 3000/=. What was the selling price of the ball? Buying price = 15000/= Loss = 3000/= Selling price = buying price - loss Selling price = 15000 - 3000 Selling price = 12000/=

Ref

New MK maths bk 5 pg 150-152 Remarks:....

# Theme : MEASUREMENT

# Topic: Length, Mass, Capacity

Sub topic: length (distance from one point to another

 $\overline{AB}=3cm$ 

Content

Estimate in cm and mm

Pupils will measure objects / lines in centimetres and milimetres and record the answers (group activity)

Ref

New MK maths bk 5 151 and 152 Old MK pg 198 Remarks:

# Lesson 2

Subtopic: conversion of metric units Content: expressing cm to mm and vice versa Examples How many mm are 8cm 1cm = 10mm 8cm = (8 x 10)mm 8cm = 80mm Convert 120mm to cm 10mm = 1cm  $1mm = \left(\frac{1}{10}\right)cm$   $120mm = \left(\frac{1}{10}x120\right)cm$ 120mm = 12cm Ref New MK maths bk pg 157 Remarks: .....

## Lesson 3

Sub topic: conversion of metres to cm and vice versa Content Examples 1 Change 5m to cm 5m = 100cm  $5m = (5 \times 100)$ cm 5m = 500cm

Example 2: Express 1.5m to cm 1m = 100cm  $1.5m = \left(\frac{15}{10}x100\right)cm$ 1.5m = 150cm

Example 3: Change 200cm to m 100cm = 1m1 cm = (<u>1</u>) m100

$$200cm \left(\frac{1}{100}x200\right)m$$
$$200cm = 2m$$

Ref New MK maths bk 5 pg 157 Old Mk pp 198

#### Remarks:

#### Lesson 4

Sub topic: Addition of m and cm Content Examples Add a) m cm b) M  $\begin{array}{c} 8 & 45 \\ + 1 & 55 \end{array}$  + 3

|   | 2 | 73 |
|---|---|----|
| F | 3 | 13 |
|   |   |    |

cm

### Ref:

Understanding MTC bk 5 pg 144-145 Trs' collection

#### Lesson 5

Subtopic: Subtraction of m and cm Content : Examples: subtract

| a) | М   | cm | b) | М | cm |
|----|-----|----|----|---|----|
| ,  | 4   | 93 | -, | 9 | 45 |
|    | - 2 | 22 | -  | 3 | 65 |
|    |     |    | -  |   |    |

#### Ref:

Understanding mtc bk 5 pg 142-146

## Lesson 6

Sub topic: expressing km to m

Content Example Express 2km as metres 1km = 1000m 2km = (2 x 1000)m 2km = 2000m

Change 15km to m 1km = 1000m 15km = (15 x 1000)m 15km = 15000m

Convert 0.5km to m  
1km = 1000m  

$$0.5km = \left(\frac{5}{10}x1000\right)m$$
  
= 5 x 100m  
= 500m

#### Ref

New mk maths bk 5 pg 158 / Old Mk pp 199

## Lesson 7

Sub topic: converting metres to km Content: Examples Change 5000m to km 1000m = 1 km $1m = \frac{1}{10} \text{km}$  $5000m = \frac{1}{1000} \text{km} \times 5000$ 5000m = 5 km

Change 16500m to km

$$1m = \frac{1}{1000} km$$
  

$$16500m = \left(\frac{1}{1000} x 16500\right) km$$
  

$$16500m = \left(\frac{165}{10}\right) km$$
  

$$16500m = 16.5km$$

Ref New mk maths bk 5 pg 156 Old MK pp 199 Remarks:

## Lesson 8

Sub topic: comparing units of measures Content: using>, < or = Examples 60mm\_\_\_20cm 1cm = 10mm 20cm = (20 x 10)mm 20cm = 200mm 60mm < 200mm 60mm < 20cm

Do comparison examples with m and cm and vice vasa, km and m and vice vasa

Ref New Mk Maths Bk 5 Pg 156

# Lesson 9

Sub topic: perimeter Content: finding perimeter of polygons Regular figures are polygons with all sides equal Perimeter is the distance around the figure

# Example

Find the perimeter of the equilateral triangle below





Do examples of squares, pentagon, octagons, heptagons etc Square



Ref

New Mk maths bk 5 pg 159-161 Old edition Mk pp 203-204 Curriculum pg 101-102

# Lesson 10:

```
Sub topic: finding sides using perimeter
Content:
The perimeter of a square is 12cm. what is the length of each side?
A square has 4sides
\frac{4s}{4} = \frac{12}{4} cm
                                            -S
s = 3cm
Each side = 3cm
The perimeter of a square is 40cm find the length of each side
A square has four sides
P = s + s + s + s
P = 4s
40cm
         4s
    \frac{1}{4} = \frac{1}{4}
  Δ
10cm = s
S = 10 cm
The perimeter of a regular pentagon is 20cm. how long is one of its sides?
A pentagon has 5 sides
P = s + s + s + s + s
```

 $\frac{20cm}{5} = \frac{5s}{5}$  4cm = sOne side = 4cm

#### Ref

Old MK pp 205-206 New MK pp 284

#### Lesson 11

Sub topic: finding one side of a rectangle using perimeter

Content:

Examples

The perimeter of a rectangle is 22cm and its length is 7cm find its width.

P= 2(L + W) 22 - 14 = 14 - 14 + 2W 22=2(7 + W) 8 = 0 + 2W 22 = 14+2w  $\frac{8}{2} = \frac{2W}{2} = 4cm$ The perimeter of a rectangle is 40m if its width is 9m find its length P = L + W + L + W 40 - 18 = 2L + 18 - 18 40 = L + 9 + L + 9 22 = 2L + 0 40 = L + L + 9 + 9  $\frac{22}{2} = \frac{2L}{2} = 11m$ 40 = 2L + 18 Ref New MK pg 284 Old Mk pg 205-206

Remarks: .....

#### Lesson 12

Sub topic: perimeter of irregular shapes Content:

Examples



Find the missing sides Side A Side B A = (9 - 7)cm B = 5cm + 3cm A = 2cm B = 8cm Find the perimeter of the figure P = S + S + S + S + S + S P = 7cm + 3cm + 2cm + 5cm + 9cm + 8cm P = 34cm Find the perimeter of the scalene triangle below P = S + S + S + S + S

P = 6cm + 3cm + 10cm P = 19cmExample 3
Consider
Trapezium
Pentagons
Hexagons

Ref

Teacher's collections and refer to Bk 4

# Lesson 13

Sub topic: area of a rectangle Content Example Find the area of the rectangle below  $A = L \times W$   $A = 6m \times 4m$   $A = 24m^2$ . The area of a rectangle is 40dm<sup>2</sup> and its width is 8dm. find the length  $L \times W = 40dm^2$   $8 \times L = 40dm^2$ Ref Exercise 11:7 pg 162-163 Mk new edition / Exercise 8h pg 208 old edition

## Lesson 14



Ref New Mk maths Bk 5 pg 160 7.9 and pg 281 exercise 12.17 Old MK pg 207

## Lesson 15

Sub topic: area of a triangle Content: Examples

## Find the area of the triangles below





A = 5cm x 7cm

 $A = 35 cm^{2}$ 



 $A = 27 cm^{2}$ 

## Ref

New MK maths bk5 pg 164 Old mk bk5 page 209-210

## Lesson 16

Sub topic: word problems involving area of triangles Content:

### Examples

The base of a triangle is 4cm and its area is 28cm<sup>2</sup>. Find its height



Ref New mk math bk5 pg 163

## Lesson 17



Ref New mk maths bk5 pg 164-165 Old Mk pp 210-211

## Lesson 18

Sub topic: area of shaded and unshaded regions Content

Examples



Area of big rectangle – area of small rectangle =  $(L \times W) - (L \times W)$ =  $(10\times 6)cm^2 - (8 \times 5)cm^2$ =  $60cm^2 - 40cm^2$ =  $20cm^2$ 

Ref

Old mk maths bk5 pg 212 to 213 exercise 8k

New MK pp 166-167

## Lesson 19

Sub topic: volume

Content: definition (volume) amount of space inside a container, cubes and cuboids Examples

Find the volume of the cuboid

|     | Volume                                  | shaded area               |
|-----|---|---------------------------|
| 3cm | $V = L \times W \times H$               | $A = L \times W$          |
| Acm | $V = (5 \times 4 \times 3) \text{cm}^3$ | A= (4 x 3)cm <sup>2</sup> |
| 5cm | $V = 60 cm^3$                           | $A = 12 cm^2$             |

Find the volume of the cube below



$$V = S \times S \times S$$
$$V = 2 \times 2 \times 2$$
$$V = 8 \text{cm}^{3}$$

Ref New MK pp 168-171 Trs' collection

## Lesson 20

Sub topic: application of volume

Content:

Examples

Find the missing side of the cuboid given the volume =  $50 \text{ cm}^3$ .



For more lesson notes, please visit <u>www.freshteacheruganda.com</u>

Ref New mk bk5 pg 287 exercise 12.22

# Lesson 21

Sub topic: total surface area Content: Example A cuboid has faces



TSA = 2(L x W) + 2(L x h) + 2(h x W) TSA= 2(4 x 3) + 2(4 x 2) + 2(2 x 3)  $TSA = 2 x 12cm^{2} + 2 x 8cm^{2} + 2 x 6cm^{2}$   $TSA = 24cm^{2} + 16cm^{2} + 12cm^{2}$  $TSA = 52cm^{2}$ 

# Ref

Teacher's collection

# Lesson 22

Sub topic: capacity Content: measuring in litres and millilitres 1L = 1000cm<sup>3</sup> or 1000Ml Examples Express 5litres of water as (a) Cubic centimetres 1L = 1000cm<sup>3</sup>

(b) as millilitres 1L = 1000ML  $5L = (5 \times 1000)ML$ 5L = 5000ML

# Ref

New mk bk 5 page 168 exercise 11:12

 $5L = (5 \times 1000) \text{ cm}^3$ 

 $5L = 5000 \text{ cm}^3$ 

# Lesson 23

Sub topic: comparing metric units Content: comparing length to weight to capacity Example

| Place   | Kilo  | Hector | Deca | Basic            | Deci                              | Centi                             | Milli                              |
|---------|-------|--------|------|------------------|-----------------------------------|-----------------------------------|------------------------------------|
| value   |       |        |      |                  |                                   |                                   |                                    |
| Meaning | 1000m | 100m   | 10m  | Metre gram litre | <sup>1</sup> / <sub>10</sub> of m | <sup>1</sup> / <sub>100</sub> x m | <sup>1</sup> / <sub>1000</sub> x m |

 Change 3000ML to Litres
 change 3litres to ML

 1000ML = 1L 1L = 1000ML 

  $3000ML = \frac{3000}{1000}L$   $3L = (3 \times 1000)ML$  

 3000ML = 3Litres 3L = 3000ML 

Ref

New mk math bk5 pg 263 exercise 11.25 New mk math bk 5 page 263 exercise 11:24

## MASS

### Lesson 24

Sub topic: expressing grams to kilograms vice versa Content: Examples Change 4000gm to kg 1000g = 1kg $4000g = \left(\frac{4000}{1000}\right)kg$ 4000g = 4kgExample 2

Change 3kg to g 1kg = 1000g 3kg = (3x1000)g 3kg = 3000gRef New mk maths bk5 pg 262 exercise 11.23

## Lesson 25

Subtopic: Addition of kg and g Content Example 1

| a) | kg  | g   | b) | kg | g   |
|----|-----|-----|----|----|-----|
|    | 5   | 456 |    | 4  | 596 |
| _  | + 2 | 204 | +  | 2  | 405 |

Ref:

New Mk pp 263 Tr's collection

Subtopic: Subtraction of kg and g Example

| a) | kg  | g   |   | b) | kg | g   |
|----|-----|-----|---|----|----|-----|
|    | 8   | 765 |   |    | 9  | 576 |
|    | + 3 | 273 |   | +  | 3  | 623 |
|    |     |     | _ |    |    |     |

Ref:

Tr's collection

# Theme: INTEGERS

## Lesson 1

Sub topic: Definition

Content:

Integers are numbers represented using a numberline.

- (a) Integers positive and negative numbers including a zero on a numberline.
- (b) Identifying positive integers

Positive integers have an arrowhead pointing to the right.

Negative integers have an arrowhead pointing to the left.



For more lesson notes, please visit *www.freshteacheruganda.com* 



Example: show +3 on a number line



#### Ref

ii)

Exercise 5: New MK mtc bk5 pg 83-84

### Lesson 2

Subtopic: Expressions using integers

Content

- (a) A boy who got no marks in a test is represented by = 0.
- (b) A profit of shs 300 +300
- (c) 3 metres below the ground = -3m

Ref

Exercise: Class discussion 3 page 96 New MK bk5 Exercise: Class discussion 2 page 158 old MK bk5

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## Lesson 3

Subtopic: Writing integers represented on a number line Content:

С



a = +5 b = -3 c = +4 Ref New Mk bk5 pg 85

#### Lesson 4

Subtopic: Comparing integers Content: comparing integers Examples: i) Which is smaller -4 or +2?



The one on the left side is always smaller. ∴-4 is smaller than +2 ii) Use >, <, = to complete +3 > -3 Ref Exercise 6:2 pg86 New MK mtc bk5 Exercise 6e pg 169 old Mtc bk5

#### Lesson 5

Subtopic: ordering integers Content: In ascending and descending order Examples: Arrange -3, +1, -2, 0 and 3 in ascending/ descending orders

 $\{-3, -2, 0, +1, +3\}$ : ascending order  $\{+3, +1, 0, -2, -3\}$ : descending order

# Ref:

Exercise 6:4 pg 85-86 Exercise 6e pg 169 old mtc bk5

## Lesson 6

Subtopic: solution sets Content: Using >, <,  $\geq$ ,  $\leq$ Y  $\geq$  0 (means Y are integers greater than or equal to 0)



 $Y = \{0 +1, +2, +3, +4, +5, +6, \dots\}$ 

Ref Exercise 5:3 pg99 New Mtc bk5

## Lesson 7

Subtopic: Inverse of integers Content: Pairs of inverse



The inverse of -1 is +1 The inverse of +1 is -1

# Additive inverse



Note: The additive inverse is a number which gives 0 when added to a number. Example 2: Calculations What is the additive inverse of +4: Let the inverse be x x + 4 = 0x + 4 - 4 = 0 - 4x + 0 = -4x = -4Ref Exercise 5:4 and 5:5 pages 100 - 102 New MK mtc bk5 Teachers' collection: Use calculations to find the inverses of 1, -3, 2, +5, 3, -6, 4, x

#### Lesson 8 (a)

Subtopic: Addition of integers Content: Using a numberline Example: Add +5 + +3



For more lesson notes, please visit *www.freshteacheruganda.com* 

Ref

Exercise 5:6 and 5:7 and 5:8 pg 102 – 104 New MK mtc bk5 Exercise pg 96 Oxford pri Mtc bk5 pg96

**Lesson 8 (b)** Addition of +ve and –ve integers on a number line. Example: Add +4 + -2



**Lesson 8 (d)** Multiplication of integers (repeated addition) Example 3 x +2



∴3 x +2 = +6



 $\therefore$  2 x -4 = -8 Ref Exercise 8 pg102 Oxford primary Mtc bk5 Trs' collection

Subtraction of integers on a numberline

# Lesson 9a: Positive and positive

Example: Subtract +6 - +2 = +6 - 2 +6 -2 +6 -8 -7 -6 -5 -4 -3 -2 -1 0 +1 +2 +3 +4 +5 +6 +7 +8 +9 +6 - +2 = +4Ref Exercise 5:15 pg 105-108 Lesson 9b: Negative and positive Example 1: -4 - +3 = -4 -3 -3 -3 -3 -3 -4 -4 -4 -4 -43 = -7Ref

For more lesson notes, please visit www.freshteacheruganda.com

Exercise 5:9 and 5:10 pgs105 and 106 new Mtc bk5

## Lesson 10a: More subtraction of integers

Content: Positive and negative



#### Lesson 10b: Negative and negative



#### Lesson 11

Subtopic: Forming mathematical statements Numberlines

Content: Write the mathematical statement shown on the numberline



```
a = +3, b = -5 and c -2

Statement: +3 + -5 = -2

Nb: Teach also situation when arrow starts from a -ve side and crosses zero to positive and

vice versa

Ref

Exercise 5:13 pg109-110 New MK bk5

Exercise 6c pg106 old edition bk5
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# Lesson 12a

Subtopic: Addition of integers without using a numberline Content: Addition Note: (+) + (+) = (+)i) (-) + (-) = (-)ii) (-) + (+) = (-) if -ve figure is greater iii) (-) + (+) = (+) if +ve figure is greater iv) Example Simplify: +7 + -3= +7 - 3= +4(b) -3 + -4 = -3 + -4= -7 (d) -7 + + 3 = -7 + 3= -4 (e) +3 + +4 +3 + 4= +7 Ref: 5:15 pg111 New Mk bk5

# Lesson 12b

Subtopic: Subtraction of integers without using a numberline Content note

- i) (+) (+) = (-) if the 2<sup>nd</sup> figure is greater
- ii) (+) (+) = (+) if the 2<sup>nd</sup> figure is greater
- iii) (-) (-) = (+) if the  $2^{nd}$  figure is greater

iv) (-) - (+) = (-)Examples a) i) +3 - +7 = 3 - 7 = -4 b) i) -3 - -7 = -3 + 7 = +4 c) i) -3 - +7 = -3 - 7 = -10 d) i) +7 - -3 = +7 +3 = +10 Ref: Exercise 5:15 pg112 new MK bk5

# ALGEBRA

# Lesson 1

Sub topic: forming algebraic expressions

Content Example

1. 4 boys visited my home and later other 2 boys. Later 5 of them left. Form an algebraic equation and simplify it

2 boys + 4 boys - 5 boys 2b + 4b - 5b 6b - 5b = b

2. A number multiplied by 3 gives 15 let the number be represented by x 3x = 15

# Ref

New MK pp 267-270

# Lesson 2

Sub topic: simplifying algebraic expressions Content Examples Write in short q+7q + 4q = 12q 4b + 3b - t = 7b-t 10 10

10x - 3x + x10x + x - 3x11x - 3x = 8x

Ref: New MK pp 268

# Lesson 3

Sub topic: collecting like terms and simplifying

Content: Example : collect like terms and simplify 4b - 3b + 3t + t7y - 8m + y + 10m - 64b - 3b + 3t + t7y + y + 10m - 8m - 6B + 4t 8y + 2m - 6

Ref

New mk bk 5 pg 269 exercise 12.4 Old Mk pp 174-175 Remarks: .....

## Lesson 4

Sub topic: substitution Example If a = 1, b = 3, c = 5find the value of  $\frac{2b}{a+c} = \frac{2xb}{a+c} = \frac{2x3}{1+5} = \frac{6}{6} = 1$ Find the value of 5c + 4b - 8a $(5 \times 5) + (4 \times 3) - (8 - 1)$ 25 + 12 - 837 - 829 abc = a x b x c $abc = 1 \times 3 \times 5$  $abc = 3 \times 5$ abc = 15Ref Exercise 12.6 pg 271 new mk bk5 new edition MK old edition bk5 pp 177

## Lesson 5

Sub topic: solving equations by subtracting Content Example Find the value of a (i) 16 + a = 2016 - 16 + a = 20 - 6

0 + a = 4 a= 4

(ii) There are 50 pupils in a class 30 are boys. How many girls are there? Let the number of girls be g Boys + girls = 50 30 + g = 5030 - 30 + g = 50 - 300 + g = 20G = 20 Ref

New Mk Bk 5 Pg273 exercise 12.8 Old MK pp 179

## Lesson 7

Sub topic: solving equations by adding Content Example (1) Solve n - 5 = 3N - 5 + 5 = 3 + 5N - 0 = 8N = 8

(2) A boy used 3 of his exercise books and remained with 4 books How many books did he have at first? B-3=4B-3+3=4+3B-0=7B=7He had 7 books Ref

New mk bk5 pg 275 exercise 12.10 Old MK pp 180 Remarks: .....

# Lesson 8

Sub topic: solving equations by dividing Content

Example

(1) Solve 5a = 20 $\frac{5a}{5} = \frac{20}{5} = 4$ 

(2) The length of a rectangle is 9cm. the width is Ycm. If its area is 72cm<sup>2</sup> find its width.

L x W = area 9cm x y =  $72cm^2 \frac{9cmY}{9cm} = \frac{72cm^2}{9cm}$ Y = 8cm

Ref New Mk Bk5 Pg276 exercise 12.11, 12.12 Old Mk pp 181 Remarks: .....

# Lesson 10

Sub topic: more equations involving dividing Content Solve x + x + x = 24 solve 2p + 5p = 14 3x = 24 7p = 14  $\frac{3x}{3} = \frac{24}{3}$   $\frac{7p}{7} = \frac{14}{7}$ X = 8 p = 2Ref New mk bk5 pg 277 exercise 12.13 Old MK pp 182-183 Remarks: .....

## Lesson 11

Sub topic: solving equations involving mixed operations Content Example Solve

(a) 
$$4a + 2a + 5 = 23$$
  
 $6a + 5 - 5 = 23 - 5$   
 $6a + 0 = 18$   
 $\frac{6a}{6} = \frac{18}{6}$   
 $a = 3$ 
(b)  $2x + 5 = 17$   
 $2x + 0 = 17 - 5$   
 $2x + 0 = 12$   
 $\frac{2x}{2} = \frac{12}{2}$   
 $x = 6$ 

Ref

New mk bk5 pg 278 exercise 12.14

# Lesson 12

Sub topic: equations involving squares Content: Applying square roots Example

Solve  $b^2 = 4$   $\sqrt{b^2} = \sqrt{4}$   $\sqrt{bxb} = \sqrt{2x2}$ B = 2

Ref New mkbk 5 pg 280 exercise 12.16 Old MK pp 187 Remarks: .....

# Lesson 13:

Sub topic: equations with fractions Content: Example (1) What number when divided by 4 gives 3? Let the number be x  $\frac{x}{3} = 4$   $\frac{x}{3} = 4x3$ X = 4 x 3 X = 12 (2) A man divided his money among his three children and each got 450/=. How much money did he give out?

Let the amount of money be represented by m

 $\frac{m}{3} = 450 \neq$  $3x\frac{m}{3} = 450x3$  $m = 1350 \neq$ 

### Ref

New MK pp 282-283

### Lesson 16

Sub topic: equations involving two fractions Content:

Example (involving use of LCM) Find the value of the unknown

| $\frac{3}{5} = \frac{a}{10}LCM = 10$ | $\frac{8}{n} = \frac{1}{2}LCM = 2n$ |
|--------------------------------------|-------------------------------------|
| $\frac{3}{5}x10 = \frac{a}{10}x10$   | $\frac{8}{n}x2n = \frac{1}{2}x2n$   |
| 3x2 = a                              | 8x2 = n                             |
| a = 6                                | n = 16                              |

#### Ref

Exercise 7q pg 185 old mk edition bk5 Remarks: .....

## Lesson 17

Sub topic: application of square roots in algebra Content

Example (Word problems)

The area of a square is 16cm<sup>2</sup>. Find its side



### Ref

Exercise 12.17 pg 281 new edition mkbk 5 Exercise 7x pg 191 old edition mk bk65 Remarks: .....

## Lesson 18

Sub topic: application of algebra (perimeter) Content Find the unknown side of a figure when perimeter is given

Example The perimeter of a square is 36cm find its side in cm Let side be s s + s + s + s = 36cm 4s = 36cmP = 364*s* 36  $\frac{1}{4} = \frac{1}{4}$ s = 9cmThe perimeter of a rectangle is 4cm. if its length is 15cm. calculate its width Let the width be represented by w  $2(L \times W) = P$ 2(15cm + W) = 40cm $(2 \times 15 \text{cm}) + (2 + \text{W}) = 40 \text{cm}$ P = 40cm 30cm + 2W = 40W 30 - 30 + 2W = 40 - 30cm 0 + 2W = 10cm2W = 10cm2 2 W = 5Ref

Exercise 12.20 page 284 / 285 New Edition Mk Bk 5 Exercise 7z (ii) page 195 old edition mk bk5

# Lesson 19

Sub topic: finding unknown side when given area (rectangle) 5cm Content: rectangle ++P = 40cm A long the length 7cm a + 2 3x = 15cm (opposite sides of rectangle are equal) 3x = 15cm3x 3 3 X = 5cm Along the width A + 2 = 7cm (2 opposite sides of a rectangle are equal) A + 2 - 2 = 7 - 5A + 0 = 5A = 5 cm



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# Lesson 20

Sub topic: finding unknown sides when given area

Content

Example

The area of a rectangle is 32cm<sup>2</sup> its length is 8cm. what is its width?

Let the width be represented by w



# Lesson 21
Sub topic: finding unknown sides of cuboids when given volume

Content: example

H = 3cm

The volume of a box is 60cm<sup>3</sup>. Its length is 5cm and width is 4cm. find its height Let h be height

L x W x h = volume  $5 \text{cm x } 4 \text{cm x } h = 60 \text{cm}^3$  $20 \text{cm}^2 h = \frac{60 \text{cm}^3}{20 \text{cm}^2}$ 



NB: do the same for unknown width and length Ref

Exercise 12.22 pg 287 new edition MK bk 5

Exercise 7z (iii) pg 196 old edition MK bk 5