P.1 MATHEMATICS LESSON NOTES FOR TERM II

Date	Class	Subject	No. of pupils	Time
	P.1	Mathematics		

Theme: weather

Sub theme: counting numbers

Methods: Demonstration

- Guided discovery
- Observation

- Brain storming

Competences: A learner

- Counts numbers correctly
- Writes numbers correctly

Inst. Materials: counters, a chart showing counting

- Numbers, flash cards

Ref: understanding maths book 1 pg

Introduction: A counting song "I can count numbers"

Content: counting numbers 1-60

1 2 3 4 5 6 7 8 9 10

11 12 13 14 15 16 17 18 19 20

21 22 23 24 25 26 27 28 29 30

31 32 33 34 35 36 37 38 39 40

41 42 43 44 45 46 60

Exercise

1. Fill in the missing numbers

1, 2, 3, ___, __, __, 8, 9, 10 11 ___ 13, __ 15, 16, 17 ___ 20

2. Count down words

10, 9, ___,_6, 5, ___,3, 2, 1,

3. Ring the correct number

⁷ T 1

- 4. 50, 51, 52, __, __, 56, __, __, 59, 60.
- 5. Ring the bigger number.

4, or 9

3, 6, 12.

Date	Time	Class	L. area	No. of pupils

Theme: weather

Topic: whole numbers

Sub theme: writing number names

Methods: observation, guided discovery question and answer.

Competences: A learner

- Reads the word correctly
- Writes the words (number names) correctly
- Matches words to symbols (numbers)correctly
- Spell the words correctly

Inst. Materials: A chart showing number names

_

Ref: M-k primary math's book 1 page 17

Introduction: Review of the previous lesson by counting while jumping

- Write number symbols orally on the chalkboard.

Content: Writing numbers names 0-60

0	Zero	10 ten
1	One	12 twelve
2	Two	11eieven
3	Three	13 thirteen
4	Four	14 fourteen
5	Five	15 fifteen
6	Six	20 twenty
7	Seven	30 thirty
40	forty	50 fifty
60	sixty	

Exercise

1. Write the figures in words

1	2
0	53
4	18
12	11

B. Match numbers to number names

50 sixty

36 fifty eight

47 fifty

58 forty seven

60 thirty six

2. Draw asset of 4 books Write the numbers after

36____ 16

3. Which number comes before 6 and after 4? _____

4. DRAW A SQUARE

Lesson evaluation

Date	Time	Class	L area	No-of pupils

Theme Weather

Topic Sets

Sub topic Revision on sets

Methods Brainstorming

Question and answers

References Mk teachers guide book pg6

Competences A learner

- Defines a set

- Names a set

- Draws a set

- Compares the sets using less/more

- match Sets correctly

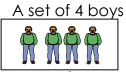
Instructional materials A chart showing sets

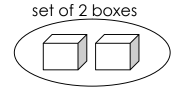
Introduction Teacher introduces a lesson with mental work

Form any set from the class room objects.

Contents Name the sets

A set of 3 flowers



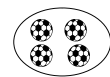


Empty Symbol



empty set

- Exercise
 - 1. A ______ is a group of similar members (set, ball)
- 2. Draw these sets
 - a) An empty set
 - b) A set of 4 chairs
 - c) A set of 3 leaves
 - d) A set of 2 flags
- 3. Name these sets



A set of _____



A set of_____

4. Match the sets





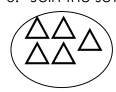
5. Compare using less / more



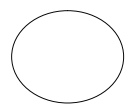


Set **A** has _____ members
Set **B** has _____ members

6. Join the sets







- 7. 9 sweets plus 4 sweets equals _____ sweets
- 8. What do we call a set without members?

Lesson Evaluation

Date	Time	Class	L. area	No. of pupils

Theme: weather

Topic: Operation on numbers

Sub theme: Addition of numbers

Methods: Observation,

- Guided discovery
- Question and answer.
- Brain storming

Competences: A learner

- Identifies the addition symbol (+)
- Counts numbers orally.
- Identifies all the words which means addition, sum, plus, altogether
- Adds numbers vertically, horizontally

Inst. Materials: Counters

- Real objects

Ref: M-k bk pg 26 – 31

Introduction: Jumping while counting numbers 1 – 20

- Spelling of some number names e.g 11 _____

22 0

Content: Adding numbers (whose sum is less than 20)

$$2 + 3 + 1 = 6$$

Exercise

1. Let us add



2.	Compare	e using bigger / s	maller		
	6 and 9				
	6 is small	er			
	is	bigger			
3.	Circle the	e smaller number			
8	or 9				
9	6, 7, 12				
4.	Write nun	nber names			
	16		12		
Date	;	Time	Class	L. area	No. of pupils
Th a					
Them		eather			
-	:: Whole n				
Sub t	heme: Red	ading and writing	numbers 60 – 10	0	
Meth	ods: Ob	servation,			
-	Guided of Question	discovery and answer.			
-	Brain stor	ming			
Com	petences:	A learner			
-		nd spells words co	•		
-		e number names the numbers to r	number names c	orrectly	
Inst.	Materials:	A chart showing	number names		
-	Real obje	ects			
Ref:	M-k bk pg	32 – 32			
Introd	duction: C	Children will coun	t numbers orally v	while jumping 20	- 60
-		given number no			
	0	30	10		
Conte	ent: Readi	ng and writing nu	umber names		
60 – 1	100				
60 – s	ixty	70 – se	venty	80 – eighty	90 – ninety
100 –	one hund	red 62 – six	ty two	88 – eighty eigh	t

_					
ı	Match	numbers	to.	number	names

60 sixty two

74 ninety nine

86 seventy four

99 sixty

62 eighty six

2. Write in figures

One hundred _____ sixty five ____ zero ____

Seventy seven _____

3. Fill in the missing numbers

64, 65, ___, 67, 68 ____ 70, 85, ____, ___, 89, 90

4. Draw a set of 5 vests _____

5. Count down words

30, 29, 28 _____, 25, 23 _____, 21, 20

Date	Time	Class	L. area	No. of pupils

Theme: weather

Topic: Numeration system and place values

Sub theme: Tens and ones

Methods: Observation,

- Guided discovery
- Question and answer.
- Brain storming

Competences: A learner

- Identifies the positions of numbers i.e tens and ones
- Writes the numbers correctly

Inst. Materials:

- Real objects

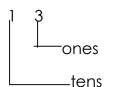
Ref: M-k bk 1 pg 41

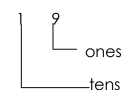
Introduction: Children will count numbers orally 1 – 50

- Write the given

Content: Place values ie. Tens and ones







0

$$3 = III$$

Exercise

1. Draw bundles and sticks

2. Write the number drawn

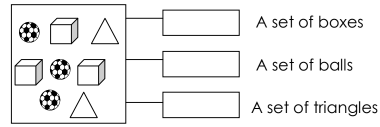
||||| =





3. Write the number names

4. Sort and form new sets



5. Write their place values





Date	Time	Class	L. area	No. of pupils

Theme: weather

Topic: Numeration system and place values

Sub theme: Place values of tens and ones

Methods: Observation,

Guided discovery

- Question and answer.
- Brain storming

Competences: A learner

- Identifies place values
- Draws tens and ones
- Fills in tens and ones

Inst. Materials:

- Real objects

Ref: M-k bk 1 pg 5051

Introduction: Review of the previous lesson

Content: Draw tens and ones

$$7 = 0$$
 tens and 7 ones

$$16 = 1$$
 tens and 6 ones

Exercise

1. Draw bundles and sticks

2. Fill in tens and ones

$$3 \text{ tens and } 6 \text{ ones} = 36$$

3. Draw these shapes

Zigzag oval circle

cone triangle

Date	Time	Class	L. area	No. of pupils

Theme: weather

Topic: Numeration system and place values

Sub theme: Counting in tens and ones

Methods: Observation,

- Guided discovery
- Question and answer.
- Brain storming

Competences: A learner

- Counts in tens
- Draws bundles and sticks
- Fills in the missing numbers

Inst. Materials:

- Counters

Ref: M-k bk 1 pg 46

Introduction: Reviewing filling in tens and ones

32 = ____ tens ___ ones

60 ____ tens ___ ones

Content: Counting in tens

4 tens = 4111111 41111111 41111111 41111111

1. Write the number

1 tens = ₩₩ =

2. Draw bundles of tens and ones

15 = 41114

2 tens = #### #### =

32

#####

11 _____

3. Write number ordinal words

2nd ____

10th _____

3rd

1 st

4. Draw an empty set

Date	Time	Class	L. area	No. of pupils

Theme:

weather

Topic: place values (Numeration system and place values)

Sub theme: Putting beads on the abacus

Methods: Observation,

- Guided discovery

- Question and answer.

- Brain storming

Competences: A learner

- Recognizes the place value on the abacus.
- Counts the beads to represent place values.
- Draws beads to show numbers

Inst. Materials:

- Abacus

Ref: M-k bk 1 pg 54 – 55

- Und st math's bk I pg 78
- Mk Trs bk pg

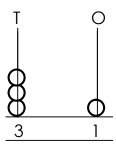
Introduction: Reviewing filling in tens and ones Mental work

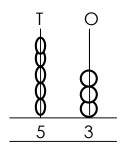
2 + 1 =

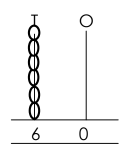
4 + 0 = ____ 6 + 2 = ____

2 Tens and 4 ones = _____ tens and _____ ones = 46

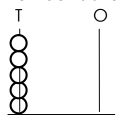
Content: put beads on the abacus

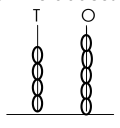


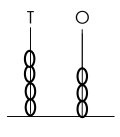




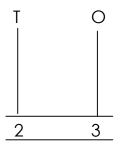
1. Which number is shown on the abacus

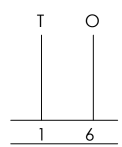


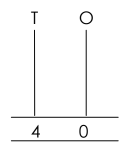




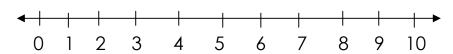
2. Draw beads on the abacus.







- 3. Add 3 + 7 + 2 =____
- 4. A set is a collection of similar _____(books, members)
- 5. Take away on the number line



6. Draw to show 4'clock



Date	Time	Class	L. area	No. of pupils

Theme: weather

Topic: Numeration system and place values

Sub theme: Expanding numbers

Observation, Methods:

- Guided discovery
- Question and answer.
- Brain storming

Competences: A learner

- Expands numbers
- Writes the expanded number

Inst. Materials:

- Abacus

Ref: Trs. Collection

Introduction: Reviewing the previous lesson about filling in tens and ones

32 =

50 + 5 =

= 0.6

Content: Expanding numbers

$$38 = 30 + 8$$

$$45 = 40 + 5$$

Which number has been expanded?

$$20 + 3 = 23$$
 $10 + 2 = 12$

Exercise

1. Expand the following

2. Which number has been expanded

3. Tell the time

10 + 1 =



____o'clock

4. Fill in tens and ones

← tens _____ ones

Date	Time	Class	L. area	No. of pupils

Theme: Accidents and safety

Topic: Operations on numbers

Sub theme: Addition of tens and ones

Methods: Guided discovery

- Question and answer.
- Guided discussion

Competences: A learner

- Recognizes place values of numbers counters

Inst. Materials: Counters

- Real objects

Ref: Mk Trs guide pg 26

Introduction: Add

Content: Addition of tens and ones

$$\begin{array}{ccc}
T & O \\
4^{\infty} & 7 \\
+2^{\infty} & O \\
\hline
6 & 7
\end{array}$$

$$\begin{array}{ccc}
T & O \\
6 & O \\
+ & 1 & O \\
\hline
7 & O
\end{array}$$

1

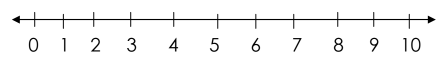
$$\begin{array}{ccc}
T & O \\
2 & 1 \\
+1 & 1 \\
\hline
3 & 2
\end{array}$$

1. Add these numbers

T	0
4	3
+2	0

T	0
2	1
+1	1

2. Add on a number line



- 3. Draw a set of 7 leaves _____
- 4. Name the symbol / -____
- 5. Fill in the missing

$$1^{st},\ 2^{nd},\ ___,\ ___,\ 5^{th}\ ,\ 6^{th},\ ___,\ ___9^{th}\ 10^{th}$$

6. What is 9?

Date	Time	Class	L. area	No. of pupils

Theme: Accidents and safety

Topic: Operations on numbers

Sub theme: Addition with word application

Methods: Guided discovery

- Question and answer.
- Guided discussion
- Brain storming

Competences: A learner

- Reads and interprets questions correctly
- Arranges numbers according to the correct place values

Inst. Materials: Counters

- Real objects

Ref: Mk Trs guide pg 41

Introduction: Review of the previous lesson

Content: Read and add

- Words which means addition, plus, add, altogether

Examples

Three plus six equals = nine

$$\infty_3 + 6 = 9$$

Four add two equals

$$4 + 2 = 6$$

Sam had 12 oranges John had 13 oranges Altogether they had

T	0	
1	2	
+ 1	3	
2	5	_
		_

What is 44 plus 22

T	Ö
4	4
+2	2
6	6

Exercise

- 1. What is 26 plus 12?
- 2. Jack had 28 sweets. Ritah had 20 sweets. They altogether had sweets.
- 3. Add 32 to 32
- 4. What is 14 books plus 11 books?
- 5. Write the number after

17_____ 34 ____

- 6. What is the first day of the week?
- 7. I have _____ fingers

Date	Time	Class	L. area	No. of pupils

Theme: Accidents and safety

Topic: Operations on numbers

Sub theme: Subtraction of tens and ones vertically

Methods: Guided discovery

- Question and answer.
- Guided discussion
- Brain storming

Competences: A learner

- Arranges numbers vertically

- Subtracts numbers vertically.

Inst. Materials: Real objects

- Real Counters

Ref: Mk Trs guide pg

Introduction: Mental work

$$6-2=$$
 $4-1=$ $1-1=$ $4-0=$

$$4 - 1 =$$

$$1 - 1 =$$

What is 6 plus 5?

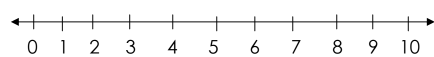
What is nine take away 0?

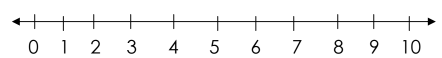
Content:

Exercise

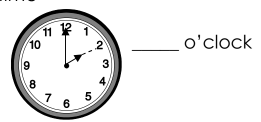
1. Subtract these vertically

2. Take away on number line





Tell the time



Date	Time	Class	L. area	No. of pupils

Theme: Accidents and safety

Topic: Operations on numbers

Sub theme: Word application (subtraction)

Methods: Guided discovery

- Question and answer.
- Guided discussion
- Brain storming

Competences: A learner

- Reads and interprets the words correctly.
- Arranges the numbers according to the correct place values.
- Subtracts the numbers vertically correctly.

Inst. Materials: Counters

- Real Counters

Ref: bk I guide pg

Introduction: Mental work

$$6-6=$$
 $4-0=$ $7-2=$

Content: Read and take away vertically (Subtract, minus, take away, remove)

1. Daddy had 36 cows. She gave away 12 cows. She remained with _____ cows.

2. What is 46 minus 20

T	0
4	6
-2	0
2	6

Exercise

- 1. What is 47 take away 12?
- 2. Becky had 24 cows. 12 cows died. How many cows remained?
- 3. Benon had 69 sweets. He ate 13 sweets. How many sweets remained?

- 4. _____ Days make a week.
- 5. Write the 2nd day of the week.
- 6. What is 99 take away 13?
- 7. What is 47 take away 4?

T	0
4	7
_	4

Which number comes before?

____9 ____13

Date	Time	Class	L. area	No. of pupils

Theme: Accidents and safety

Topic: Operations on numbers

Sub theme: Repeated addition

Methods: Guided discovery

- Adds numbers vertically

Competences: A learner

- Reads and interprets the words correctly.
- Arranges the numbers according to the correct place values.
- Subtracts the numbers vertically correctly.

Inst. Materials: Counters

Ref: MK bk l pg 57 - 59

Introduction: Jumping while counting numbers 1 – 30

Content: Count in two's

$$00 \quad 00 \quad 2 \quad + \quad 2 = 4$$

Count in threes

$$00 \quad 00 \quad 00$$
$$3 + 3 + 3 = 9$$

$$000 \quad 000 \quad 3 + 3 = 6$$

Counting in fives

$$5 + 5 = 10$$

19

$$0000 0000 0000 \\ 5 + 5 + 5 = 15$$

1. Count in twos (Using repeated addition)

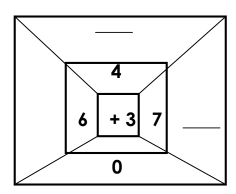
2. Count and add in threes

$$3 + 3 + 3 + 3 + 3 + 3 + 3 =$$

3. Count and add in fives

4. Count in tens

5. Complete the puzzle



6. Count in twos

Date	Time	Class	L. area	No. of pupils

Accidents and safety Theme:

Topic: Operations on numbers

Sub theme: Multiplication of numbers

Methods: Guided discovery

- Demonstration
- Brain storming

Competences: A learner

Draws groups correctly

Inst. Materials: Counters

- Real object

Ref: MK bk l pgs 62 - 65

Introduction: Mental work

Content: Multiplying numbers vertically and horizontally

$$^{00}_{2} \times ^{000}_{4} = 8$$

$$0 \times 2 = 0$$

$$000 000 000$$
$$3 \times 3 = 9$$

$$00 + 00 = 2 \times 2 = 4$$

3 groups of 3
$$00 + 00 + 00 = 3 \times 2 =$$

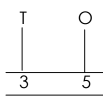
$$2 \text{ groups of 4} \quad 0000 + 0000 = 2 \times 4 =$$

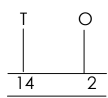
Exercise

$$0x10 = _{_{_{_{_{_{_{_{_{_{_{1}}}}}}}}}}$$

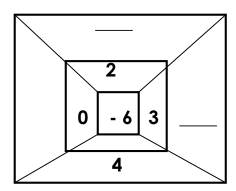
 ∞

2. Put beads on the abacus





3. Complete the puzzle



4. Count in three ∞

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Operations on numbers

Sub theme: Multiplication(word application)

Methods: Guided discovery

- Demonstration - Brain storming
- Illustration

Competences: A learner

- Reads and interprets the words.
- Identifies all words which mean times i.e multiply groups

Inst. Materials: Counters

- Real object

Ref: MK Trs collection

Introduction: Tr reviews the previous lesson about multiplication orally on the chalkboard.

2 x 4 =

3 x 2 = 0 x 3 =

Content: Two times three equals _____

 $2 \times 3 = 6$

A boy has 2 eyes. 4 boys have

4 eyes

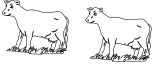
Exercise

- 1. What is 6 times 2?
- 2. How many legs have 6 boys?





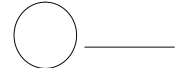
4. A cow has 4 legs. 2 cows have ____ legs.

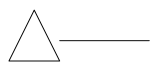


5. A cat has 2 ears. 6 cats have _____ ears



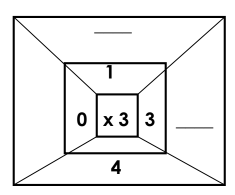
- 6. How many legs have 4 snakes?
- 7. Name these shapes







8. Complete the puzzle



Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Whole numbers

Sub theme: Counting numbers 60 – 100 (number names)

Methods: Guided discovery

- Demonstration
- Brain storming
- Illustration
- Observation

Competences: A learner

	- Writes num	mbers correct bers and nun spells words	nber na		ectly.		
Ins	t. Materials: C	Counters					
	- A chart sho	wing counting	ng num	bers			
Ref	: MK Trs collec	ction					
Intr	oduction: Cou	unting while j	umping	1 – 60			
Со	ntent: 60, 61	I, 62, 63, 6	4, 65,	66, 67,	68, 69,	40 100	
60 -	– sixty						
70 -	- seventy						
80 -	– eight						
90 -	– ninety						
100) – one hundre	d					
Exe	ercise						
	Fill in the missi 70, 71,, 73 Write in words 10	3,, 75, 5	96	, 79, 80, ₋		71	7,
•	12	_					
3.	Match number		words				
	59	eighty four eighty six					
	86	sixty one					
	99	fifty nine					
	84	ninety nine					
4.	Count going	down words					
	10, 9,, 7,	_, 5,, 3,					
5.	Fill in the missi	_	4	: f+ f	r		
6.	Eghty A bird has 2 le 7 birds have _	egs	1	f fty f _	1		

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Geometry

Sub theme: Our shapes (naming shapes)

Methods: Guided discovery

- Demonstration
- Brain storming
- Illustration
- Observation

Competences: A learner

- Identifies the names of the shapes
- Reads and spells words correctly
- Draws the shapes correctly

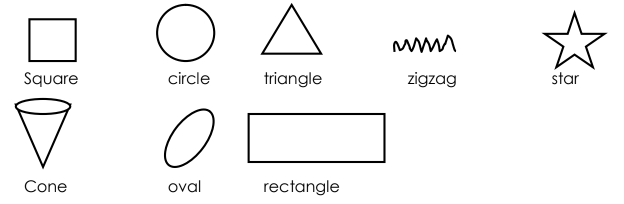
Inst. Materials: Cut outs

Real objects

Ref: MK Trs collection

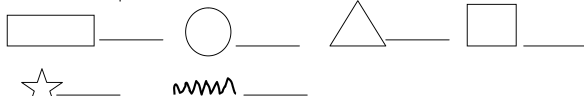
Introduction: Tr will ask learners to orally draw shapes in air

Content: Draw and naming shapes



Exercise

1. Name the shapes.



2. Fill in the missing letter.

Z <u>gz</u> g

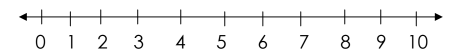
squ __re

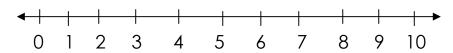
ov I

tr ___angle

- 3. A triangle has _____ sides A rectangle has _____ sides.
- 4. Add on a number line

4 + 4 =





Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Geometry

Sub theme: Our shapes (naming shapes combined figures)

Methods: Guided discovery

- Brain storming
- Illustration
- Observation

Competences: A learner

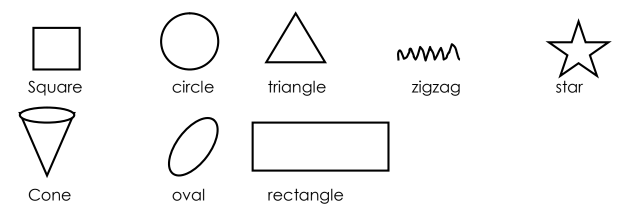
- Identifies different shapes
- Name them correctly
- Draws and names shapes

Inst. Materials: Cut outs

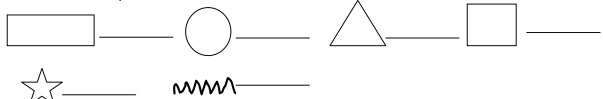
- Real objects, A chart showing shapes

Ref: MK Trs collection

Content:



1. Name the shapes.



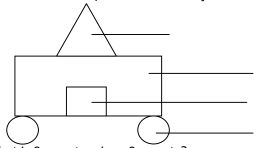
2. Fill in the missing letter.

Z ___gz__g

squ <u>re</u>

ov ___l tr ___angle

- 3. A triangle has _____ sides
- 4. A _____ has four equal sides
- 5. Name the shapes on the objects



6. What is 9 sweets minus 9 sweets? _____ sweets

Date	Time	Class	L. area	No. of pupils

Living together Theme:

Topic: Geometry

Sub theme: Shapes

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

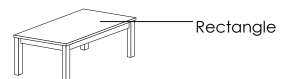
- Matches the shapes
- Names the given shapes
- Identifies the objects of the given shapes

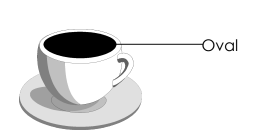
Inst. Materials: Cut outs

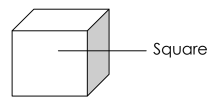
- Real objects, A chart showing shapes

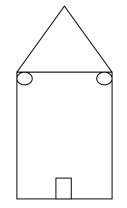
Ref: MK bk l pg 89 - 91

Content:









triangle

Circle

Rectangle

Exercise

1. Match the shapes correctly



An oval

Square

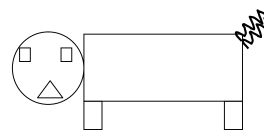
 \wedge



Zigzag

Triangle

2. Shade the shapes according to the given colours



oval green

Rectangle yellow

Circle orange

Zigzag blue

3. Revision 3 x 3 = _____

4 x 2 = _____

4. A girl has two legs. How many legs have 5 girls? _____ girls.

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Whole numbers

Sub theme: Number sequence

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

- Fills in the missing numbers correctly

Inst. Materials: Chalk board illustration.

Ref:

Content: Fill in the missing number

0, 1, 2, 3, 4, 5, ___, ___, 8, 9, 10

21, 22, ___, __, 25, ___, __, 28, 29, 30, 31, 32, 33, ___, __, 36 ____

Exercise

1. Fill in the missing numbers

10, 11, ___, ___, 14, 15, ____, ___, 18, ___ 20

20, 21, ___, 24, ___, 26, ___, __ 2930

41, 42, ____, 44, ____, ___, 47, ____, 50

2. Count in twos

2, 4, 6, ___, ___, 12, ___, ___ 16, 20

3. Arrange from the biggest number

2, 11, 4, 9 ____ ___ ____

4. Draw to show 4 oclock

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Measurements

Sub theme: Comparing length

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

- Identifies longer and shorter objects
- Compare using longer or shorter correctly

Inst. Materials:

- Real objects

Ref: MK

Introduction: Children will draw bundles and sticks of the given numbers

10 _____

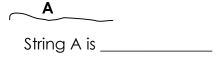
15 _____

26 _____

39 _____

Content: Comparing length using non standard units

Use longer, shorter or taller



В

String B is _____

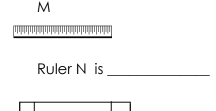


Tree k is taller

Tree y is shorter

Exercise

1. Use **longer** or **shorter** to compare length





Ruler M is _____

Bench Ais_____

Bench B is _____

Jane

Ruth

Ruth is _____

Jane is _____

Revision

1. Fill in the missing numbers

4 tens and 6 ones = _____

1 tens and 7 ones = _____

24 _____ tens and ____ ones 39 ____ tens and ____ ones

2. Which shape is your table?

3. Circle the bigger number 39 or 14

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: measures

Sub theme: Comparing capacity using non – standard units

Methods: Guided discovery

- Brain storming

- Illustration

- Demonstration

_

Competences: A learner

- Reads and spells correctly
- Compares correctly
- Writes the correct words

Inst. Materials:

- Real objects

Ref: MK

Introduction: Reviewing the previous lesson

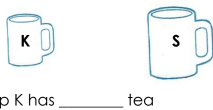
Content: comparing liquid





Pot A has more water Pot B has less water

Use less or more to compare capacity



Cup K has _____ tea Cup S has _____ tea



Which bottle carries more water?

Bottle

Arrange from the smallest

9, 4 , 1 7

Examples

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Whole numbers

Sub theme: Counting numbers 1 – 80

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

-

Competences: A learner

- Subtracts numbers correctly.
- Count objects correctly

Inst. Materials:

Real objects

Ref: MK

Introduction: Counting numbers 1 – 80

- Writing number names

Content: Subtraction concrete objects.

Examples

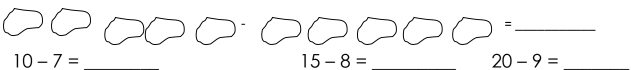




EXECRISE







Revision

Write number names

 78 _____
 83 _____
 37 _____

 11 _____
 69 ______
 46 ______

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Whole numbers

Sub theme: Writing number names

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

- Counts and writes numbers

Inst. Materials:

- Flash cards
- A chart showing number names

Ref: MK

Introduction: Children will do a spelling game

- Listen and write
- Writing number names

Content: Number names

- Eighty - 80 Eighty one – 81

Eighty two – 82

- Ninety two – 92 Ninety six – 96

One hundred - 100

80, 81, ___, ___, 85, 86, ___, 88, ____, 100

Exercise

1. Fill in the missing letters

e ghty

eig ty five

nin_ty one h_ndred

2. Match correctly.

ninety

78

sixty six

89

forty four

66

forty seven

44

eighty nine

90

3. Fill in the missing numbers

50, 51, ___, 54, ___, 56, ___, 58, 59, 60

80, ___82, ___84, 85, ___, 87, 88, 89, 90

4. Count in twos

0, 2, ____, ___, 10, ____, 16, ____ 20

Date	Time	Class	L. area	No. of pupils

Theme:

Living together

Topic: Operation of numbers

Sub theme: Subtraction of numbers less than 50

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

- Subtracts correctly
- Count correctly

Inst. Materials:

- Flash cards
- A chart showing number names

Ref: MK

Introduction: Oral questions from previous lessons

Content: Subtraction of numbers less than 50

T	0
3	2
- 1	1

Exercise

1. Subtract numbers less than 50

Revision

Write in words

37

15

Τ 0 3 4 - 1

Τ 0 8 0 - 1

Use less or more to compare sets



Set A has _____ members,

Set B has _____ members.

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Operation of numbers

Sub theme: Addition of numbers less than 50

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

- Subtracts correctly
- Count correctly

Inst. Materials:

- Counters

Ref: MK

Introduction: Mental work

- Subtract numbers orally

Content: Addition of numbers less than 50

T	0
1	3
+ 1	0

T	0
2	0
+ 1	0

Exercise

1. Add the following numbers

Revision

What is the first day of the week? _____

Date	Time	Class	L. area	No. of pupils

Theme: Living together

Topic: Whole numbers

Sub theme: Counting numbers 1 – 100

- Counting in tens

Methods: Guided discovery

- Brain storming
- Illustration
- Demonstration

Competences: A learner

- Counts in tens correctly.
- Count numbers 1 100

Inst. Materials:

- Counters

Ref: MK

Introduction: Spelling games

- Children will spell the given number names

Content: Counting 1 – 100

Counting in tens

10, 20, 30, 40, 50, 60, 70, 80, 90, 100

$$10 + 0 = 10$$

$$10 + 10 = 20$$

$$10 + 10 + 10 + 10 = 40$$

$$10 + 10 + 10 + 10 + 10 = 50$$

$$10 + 10 + 10 + 10 + 10 + 10 = 60$$

$$10 + 10 + 10 + 10 + 10 + 10 + 10 = 70$$

$$10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 = 80$$

Exercise

1. Fill in the missing numbers.

10 , 20, 30, ____, ___, 70, ___90, 100

2. Count in tens

Revision

1. Write the number after

36 _____ 47 ____

11 _____

2. How many months make a year? _____

Date	Time	Class	L. area	No. of pupils

Theme:

Food and nutrition

Topic: Fractions

Sub theme: Naming fractions

Methods: Guided discovery

- Question and answer
- Illustration
- Demonstration

Competences: A learner

- Defines a fraction
- Names the fractions

Inst. Materials:

- Real objects e.g Orange, Cakes, Tomatoes

Ref: MK: New Mk Bk 1 pg

Introduction: Children will count numbers 1 – 100 orally

Content: Fractions

A fraction is a part of a whole.

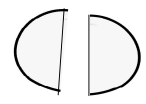
Naming fractions



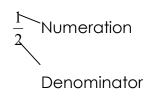
A whole orange

A fraction has two parts

Numeration and denominator



a half





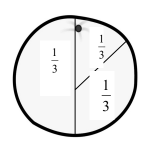




a quarter







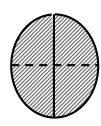
Exercise

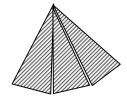
- 1. A _____ is a part of a whole
- 3. Name these fractions











- 4. Fill in the missing letters
 - a h __lf
- a qu ___rter
- a th ___rd

5. Name the shapes







6. Add what is 9 plus 4?_____

Date	Time	Class	L. area	No. of pupils

Food and nutrition Theme:

Topic: Fractions

Sub theme: Shading and naming fractions

Methods: Guided discovery

Question and answer

- Illustration
- Demonstration

Competences: A learner

- Names the given fractions
- Shades the fractions
- Spells and pronounces words correctly

Inst. Materials:

- Real objects
- Cut outs

Ref: MK: New Mk Bk 1 pg

Introduction: Review of the previous lessons

- Children will cut given objects into required fractions

e.g

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

Content: Naming fractions



One whole



a half $\frac{1}{2}$



A third $\frac{1}{3}$



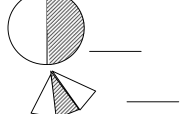
a quarter $\frac{1}{4}$



 $\frac{2}{4}$

Exercise

1. Name the shaded fractions







2. Complete correctly

14	tens	ones
20	tens and	ones
	7 tens and	4 ones

Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Fractions

Sub theme: Shading fractions

Methods: Guided discovery

- Question and answer

- Illustration

- Demonstration

Competences: A learner

- Shades the fractions

- Names the shaded fractions

- Identifies the fractions

Inst. Materials:

- Real objects

- Cut outs

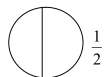
Ref: MK: New Mk Bk 1 pg

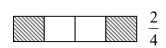
Introduction: Review of the previous lessons

Content: Shading fractions

1 whole fraction



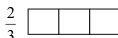


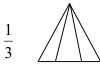


NB: In order to shade fractions we consider the numerator or upper number

Exercise

1. Shade fractions









2. Count and write



Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Fractions

Sub theme: Addition of fractions

Methods: Guided discovery

- Question and answer
- Illustration
- Demonstration

Competences: A learner

- Adds correctly
- Arranges the numbers in the correct order

Inst. Materials:

- Real objects
- Cut outs

Ref: MK: New Mk Bk 1 pg

Introduction: Review of the previous lessons

- Children will shade the given fraction

Content: Addition of fractions

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

$$\frac{2}{7} + \frac{1}{7} = \frac{2+1}{7} = \frac{3}{7}$$

$$\frac{1}{9} + \frac{5}{9} = \frac{1+5}{9} = \frac{6}{9}$$

Exercise

1. Add the fraction

$$\frac{1}{5} + \frac{2}{5} =$$

$$\frac{0}{6} + \frac{3}{6} =$$

$$\frac{4}{6} + \frac{1}{6} =$$

2. Name the fractions.





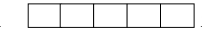
3. Shade the fractions.



 $\frac{2}{3}$



 $\frac{1}{2}$



4. Write in words

1 st

4th

3rd

10th

2nd

5. Draw bundles and sticks

7 =

16 =

36 =

10 =

Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Fractions

Sub theme: Subtraction of fractions

Methods: Guided discovery

- Chalk board illustration
- Questions and answer
- Demonstration

Competences: A learner

- Subtracts fraction correctly
- Counts and arranges fractions correctly

Inst. Materials:

- Counters

Ref: MK: New Mk Bk 1 pg

Introduction: Review of the previous lessons about subtracting numbers

Content: Subtraction of fractions

$$\frac{3}{9} - \frac{1}{9} = \frac{3-1}{9} = \frac{2}{9}$$

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

$$\frac{6}{10} - \frac{4}{10} = \frac{6-4}{10} = \frac{2}{10}$$

$$\frac{3}{4} - \frac{0}{4} = \frac{3-0}{4} = \frac{3}{4}$$

Exercise

1. Subtract the following fractions

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

$$\frac{3}{4} - \frac{0}{4} =$$

$$\frac{6}{7} - \frac{4}{7} =$$

$$\frac{9}{10} - \frac{7}{10} =$$

$$\frac{5}{10} - \frac{2}{10} =$$

2. Which number is shown

3. Add

Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Fractions

Sub theme: Comparing fractions

Methods: Guided discovery

- Observation
- Questions and answer
- Demonstration

Competences: A learner

- Compares fractions using bigger or smaller
- Reads and spells words correctly

Inst. Materials:

- Counters

Ref: MK: New Mk Bk 1 pg

Introduction: Mental work

Content: Comparing fractions using bigger or smaller

1 whole



 $\frac{1}{2}$



 $\frac{1}{2}$ is smaller

A whole is bigger



 $\frac{1}{3}$



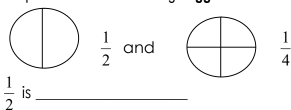
 $\frac{1}{3}$ is smaller

 $\frac{1}{2}$ is bigger

The bigger the denominator the smaller the fraction

Exercise

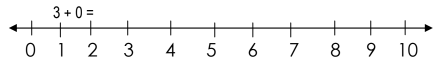
1. Compare these fractions using bigger or smaller



$$\frac{2}{3}$$
 and $\frac{1}{10}$ is smaller is bigger

2. Count in twos

3. Add on a number line



4. Adds tens and ones

T	0
4	2
+ 2	4

5. Fills in tens and ones

| | | | = _____ tens and ____ ones

Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Days of the week

Sub theme: Comparing fractions

Methods: Guided discovery

- Observation
- Questions and answer
- Demonstration

Competences: A learner

- Reads and spells words correctly

- Mentions of the days of the week.
- Writes the days of the week and their positions.

Inst. Materials: A chart showing days of the week

- Calendar

Ref: MK: New Mk Bk 1 pg

Introduction: Children will recite days of the week

Content:	Days of the week
Sunday	1 st
Monday	2 nd
Tuesday	3rd
Wednesday	4 th
Thursday	5 th
Friday	6 th
Saturday	7 th

There are seven days in the week. Christians go to church on Sunday. Moslems go the mosque of Friday.

Exercise

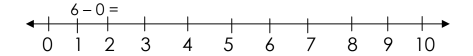
1. Match the days of the week to their positions

	Sunday	7 th		
	Friday	6 th		
	Tuesday	5 th		
	Monday	4 th		
	Saturday	3 rd		
	Wednesday	1 st		
3.4.	days make a Fill in the missing letters Sndy Frid is the fifth day of Name the sets	У	Mndy	Tu <u></u> sday

6.



- 7. Draw an empty set
- 8. Subtract



- 9. How many sides has a triangle?
- 10. A car has 4 tyres. 3 cars have ____ cars

Date	Time	Class	L. area	No. of pupils

Theme:

Food and nutrition

Topic: Measures

Sub theme: Months of the year

Methods: Guided discovery

- Observation
- Questions and answer

Competences: A learner

- Reads and pronounces words correctly.
- Mentions the months of the year.
- Writes the months of the year.
- Writes the important dates / days in a year.

Inst. Materials: A chart showing months of the year

- Calendar

Ref: MK: New Mk Bk 1 pg

Introduction: Children will recite days of the week

Content: There are 12 months in a year

- Months of the year

January 31 days 1st We celebrate X – Mas day in December

February 28/29 2nd Labour Day – 1st May

March 31 days 3rd New years day - 1st January

49 Martyrs day – 3rd June

April	30	4 th
May	31	5 th
June	30	6 th
July	31	7 th
August	31	8 th
September	30	9 th
October	31	10 th
November	30	11 th
December	31	12 th

Exercise

1.	months make	а	year
----	-------------	---	------

- 2. Write the first month of the year
- 3. Fill in the missing letters

	•		
Jnuary	Sptember	Jly	Apr_l

- 4. _____ is the 1st month of the year.
- 5. Match correctly

January 7th
December 4th
April 1st
July 12th

- 6. In which month do we celebrate Martyrs day
- 7. Which month comes after April?
- 8. Write number names

34	76	50

Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Measures

Sub theme: Time

Methods: Guided discovery

- Observation

- Questions and answer

Competences: A learner

- Tells time using the two hands
- Draws to show time

Inst. Materials: Clock face

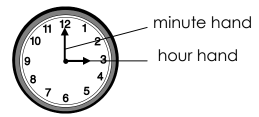
Cut outs

Ref: MK: New Mk Bk 1 pg

Introduction:

Content: Telling time

60 minutes make one hour



4 O'clock



1. Draw to show time



6 O'clock

7 O'clock

Exercise

1. Tell the time





o'clock

2. Draw to show time

10 O'clock





- 3. Add 6 + 2 + 3

51

5. Count in threes 3 + 3 + 3 + 3 = _____

Date	Time	Class	L. area	No. of pupils

Theme: Food and nutrition

Topic: Weight (Measures)

Sub theme: Comparing length using heavens / lighter

Methods: Guided discovery

- Observation

- Questions and answer

Competences: A learner

Compares weight using heavier or lighter

- **Defi**nes weight

Inst. Materials: Real objects e.g stones, bags etc

Ref: MK: New Mk Bk 1 pg

Introduction:

Content:

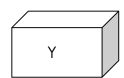




Stone A is heavier

Stone B is lighter





Box K is lighter

Box Y is lighter

John



John is heavier

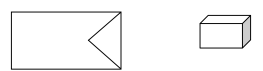
Mary is lighter

Exercise

1. Using lighter or heavier to compare weight

M

Ν

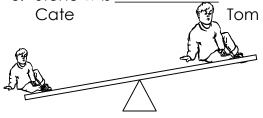


2. Brick m is _____



Brick N is _____

3. Stone w is _____



Stone Z is _____

Cate is _____

Tom is _____

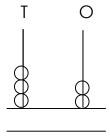
- 4. Count in twos 0, 2, 4, ____, 8 ____
- 5. Addition

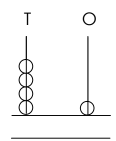
T O 6 0 + 2 0

6. Multiply

7 tens and 6 ones _____

8. Which number is shown





Areas to be revised

- 1. Number line
- 2. Telling time
- 3. Place values
- 4. Addition of tens and ones
- 5. Number ordinals
- 6. Sets
- 7. Multiplication
- 8. Addition of concrete objects and subtraction
- 9. Magic squares (-, +, x)
- 10. Word application (-, +, x)
- 11. Algebra
- 12. Shapes
- 13. Months of the year and days of the week
- 14. Number names and symbols