# LESSON NOTES FOR PRIMARY ONE TERM I MATHEMATICS TOPICAL BREAKDOWN FOR P.1

#### 1. Numeration system

- i) Counting objects and numbers 1-20
- ii) Counting and writing numbers 1-20
- iii) Matching pictures to numbers
- iv) Counting numbers from 21-50
- v) Filling in the missing numbers
- vi) Numbers which come after
- vii) Numbers which come between
- viii) Numbers which come before
- ix) Comparing pairs of numbers up to 50 using smaller (less),/ greater(bigger)
- x) Arranging the numbers from the smallest to the biggest
- xi) Arranging the numbers from big to small
- xii) Numbers words from 0 20, 21 35, 36-50

#### 2. Sets

- i) Definition
- ii) Naming sets
- iii) Drawing sets
- iv) Empty sets
- v) Matching sets
- vi) Comparing sets
- vii) Forming small sets from big set
- viii) Forming a big set from small sets
- ix) Joining sets

# 3. Operation on numbers

- i) Addition of numbers less than 20 (horizontally and vertically)
- ii) Word problems involving addition of numbers
- iii) Adding using a numberline
- iv) Subtraction of numbers less than 20 (horizontally and vertically)
- v) Word statements involving subtraction

#### 4. Place values

- i) Tens and ones (drawing and counting)
- ii) Counting in tens
- iii) Counting tens and ones
- iv) Filling in the missing tens and ones
- v) Drawing sticks to show tens and ones

- vi) Presenting numbers on the abacus
- vii) Expanding numbers
- viii) Adding tens and ones
- ix) Word statements in addition of tens and ones
- x) Subtraction of tens and ones
- xi) Word statements in subtraction of tens and ones

#### LESSON NOTES FOR PRIMARY ONE TERM ONE

Theme: our school

Topic: Numeration system

Counting objects and numbers from 1-20

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

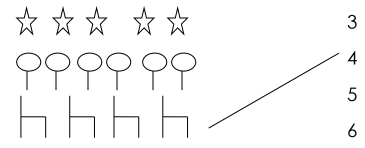
### Activity

Count and write the number

### Counting and writing numbers 1-20

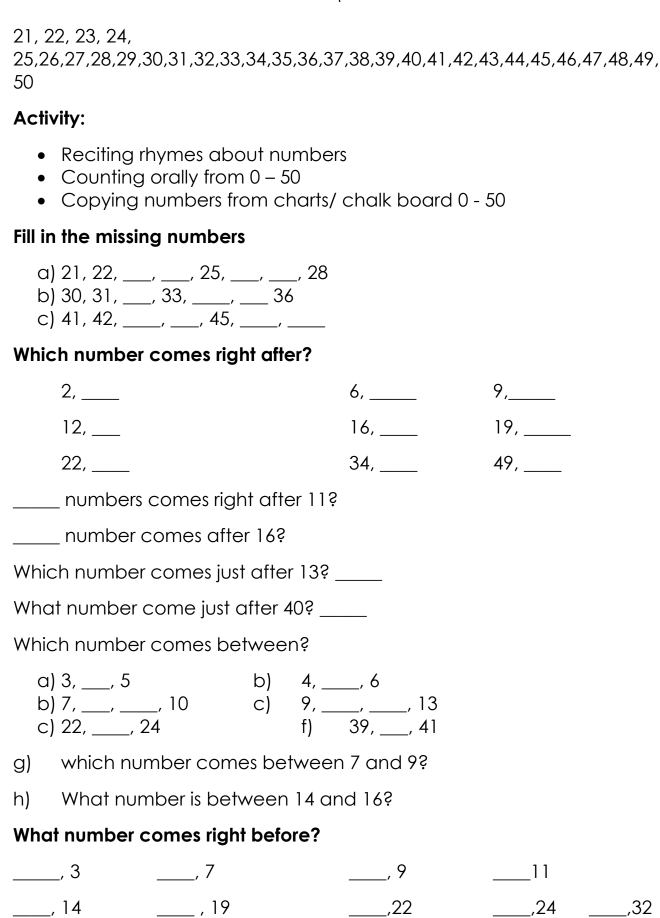
1, 2, 3, 4, \_\_\_, 6, \_\_\_, 8, \_\_\_, 10, \_\_\_, 13, \_\_\_, 16, 17, \_\_\_, 19,

# Matching pictures to numbers



# Fill in the missing numbers

# Counting numbers from 21-50



	a)con b)com c) What nur d) What nur	nes just bef mber come	ore 2 es just	0 befo					
Cir	Circle the smaller (less) number								
a)	4 and 2	b)	7 ar	nd 5	c)	1 ar	nd 9	d)	10 and 20
Jn	der line the	smaller (le	ss) nu	mber					
a)	12 and 22	b) 1	4 and	d 41		c) 6	and	9	d) 13 and 31
a)	2, 7, 9	b) 7, 6, 5		c)	1, 2,	3	d) 1	0, 20,	30
Cir	cle the gred	ater (bigge	r) nur	nber					
a)	4, 3, 1			b)	15, 5	5, 50		c)	7, 5, 9, 10
d)	8, 2, 12, 1	6	d)	40, 3	30, 10,	20		e)	21, 11, 31
Jn	derline the g	greatest (bi	gges	t) nun	nber				
a)	1, 2, 3		b)	11,	6, 5		c)	7, 2,	6
d)	10, 11, 9,	4	e)	22,	12, 32		d)	40, 3	30, 20, 10
•)	50, 10, 20	, 30							
٩rr	ange the nu	mbers fror	n the	small	est to	the b	igge	st	
a)	7, 1, 2								
၁)	12, 18, 15			_					
<b>c)</b>	5, 9, 3, 1								
d)	50, 10, 20	, 40, 30							
Arrange the numbers from the biggest to the smallest.									
	a) 1, 2, 3, 4, b) 5, 3, 6, c) 10, 8, 9, _ d) 6, 7, 8, 9								

Number words from 0 - 20

- 0 zero
- 1 one
- 2 two
- 3 three
- 4 four
- 5 five
- 6 six
- 7 seven
- 8 eight
- 9 nine
- 10 ten
- 11 eleven
- 12 twelve
- 13 thirteen
- 14 fourteen
- 15 fifteen
- 16 sixteen
- 17 seventeen
- 18 eighteen
- 19 nineteen
- 20 twenty

#### Number words from 21 - 35

- 21 twenty one
- 22 twenty two
- 23 twenty three
- 24 twenty four
- 25 twenty five
- 26 twenty six
- 27 twenty seven
- 28 twenty eight
- 29 twenty nine
- 30 thirty
- 31 thirty one
- 32 thirty two
- 33 thirty three
- 34 thirty four
- 35 thirty five

# Write the missing number words

22 =

30 = \_\_\_\_\_

24=						
-----	--	--	--	--	--	--

26 = \_\_\_\_\_

#### Write in figures

36	thirty six		43		
37			44		
38		_	45	forty five	
39			46	•	
40	forty	 47			
41	forty one	47			
42		48	forty	y eight	
<b>4</b> 9		50	fifty		

#### Sets

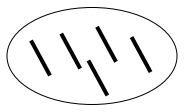
What is a set?

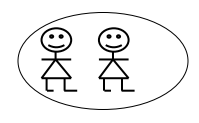
A set is a group of objects Or A set is a collection of objects Objects found in a set are called

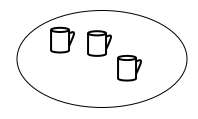
Members or elements

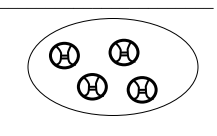
**Note:** The introduction of sets must be done practically. (Organize the materials to be used in time)

Name these sets









#### Draw these sets

- a) A set of three flowers
- b) A set of six boys
- c) A set of ten oranges
- d) A set of four chairs
- e) A set of seven triangles

Empty sets: what is an empty set?

An empty set is a set without members

Or

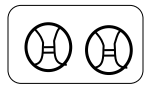
An empty set is a set with no members

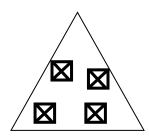
Name this set

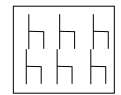


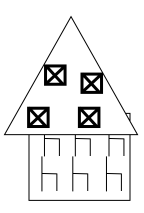
Draw an empty set

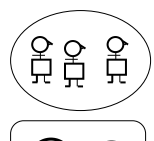
Matching sets with the same members

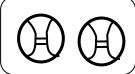




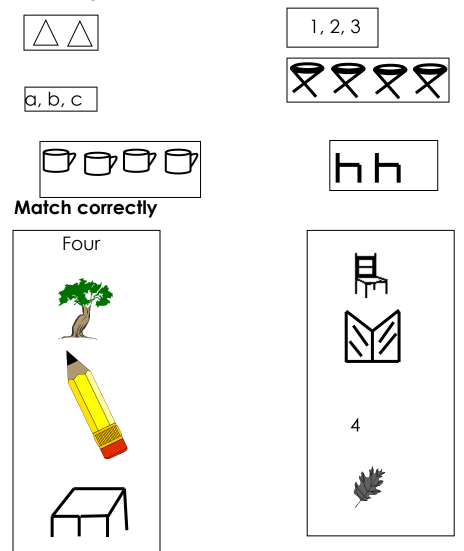




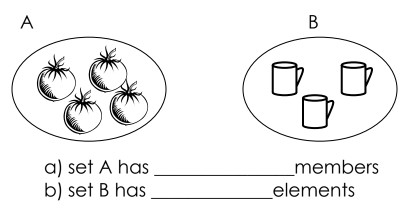




### Matching sets with the same number of members.



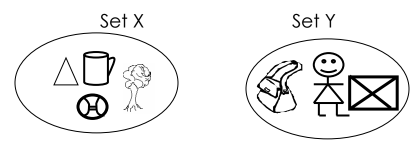
# Comparing members in the given sets



c) how many members are in both sets?

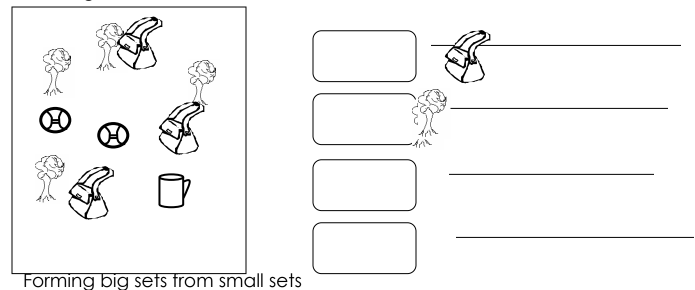
NB Teacher to give more similar numbers)

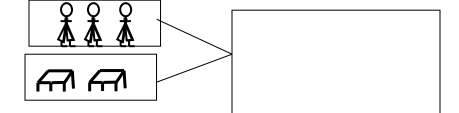
# Comparing sets using more or less

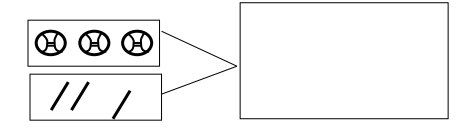


- a) set Y has \_\_\_\_\_members
- b) Set X ha \_\_\_\_\_memebrs
- c) Which set has more members?
- d) Which set has less members?
- e) How many members are in set Y?
- f) How many members are both sets?

# Forming new sets







# Joining sets



and



make





plus



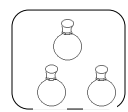
equals

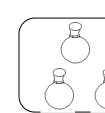


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# **TOPIC:** OPERATION ON WHOLE NUMBERS

# Addition of numbers less than 20 (horizontally)

$$3 + 7 + 5 =$$

10 books + 10 books =

# Addition of numbers less than 20 (vertically)

5

+ 9

6

7

6

3	4	5	6
2	5	5	2
+ 1	+ 7	+ 5	+ 0

 1
 0
 1
 2
 1
 6

 +
 2
 +
 4
 +
 4

#### Word statements in addition of numbers

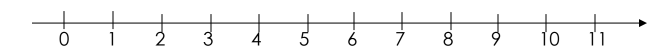
- a) Four plus three equals \_\_\_\_\_
- b) Ten plus four equals \_\_\_\_\_
- c) Sarah ate 3 applesMary ate 7 applesHow many apples did they eat altogether?
- d) Juma has 10 books

Ali has 5 books

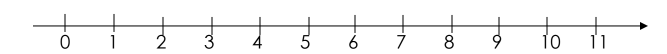
How many books do they have altogether?

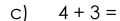
Adding numbers using a numberline

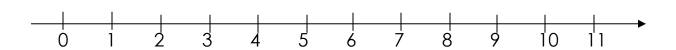
$$a)4 + 2 =$$



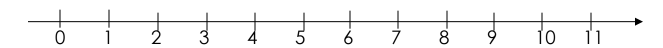








e) 
$$6 + 2 =$$



# Subtraction of numbers less than 20 (horizontally)

a) 
$$6-4=$$

b) 
$$9 - 0 =$$

c) 
$$9 - 3 =$$

d) 
$$14 - 2 =$$

e) 
$$10-4=$$

f) 
$$12 - 6 =$$

g) 
$$7 - 7 =$$

h) 
$$16 - 4 =$$

# Subtraction of numbers less than 20 (vertically)

9 \_\_\_\_\_\_

- 2

7

\_ - 7

2

1

- 5

1 0

- 5

5

# Word statements involving subtraction

- a) Nine take away three equals \_\_\_\_\_
- b) Ten minus two equals \_\_\_\_\_
- c) Twelve minus three equals \_\_\_\_\_
- d) Daddy had 10 books

He gave away 6 books

How many books remained?

e) Mary had 16 eggs. 9 eggs got broken How many eggs remained?

#### **PLAVE VALUES**

Drawing and counting tens and ones

1 |||||| = 7 ones 1 ones = Ш = 2 ones IIIIIII= 8 ones = 3 ones Ш ||||||||| = 9 ones Ш 1 ten - 4 ones = 5 ones |||||| = 6 ones = 3 tens = 4 ten

6 tens = \_\_\_\_\_

### **Counting in tens**

1-, 20, 30, 40, 50, 60, 70, 80, 90, 100

1 ten = 10

2 tens = 20 7 tens = \_\_\_\_

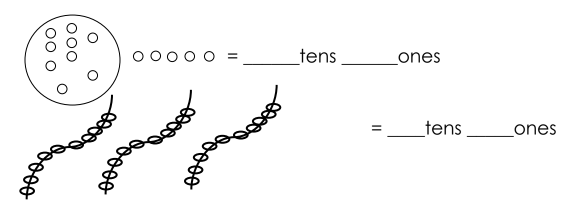
3 tens = 30 8 tens = \_\_\_\_

4 tens = 40 9 tens = \_\_\_\_

5 tens = \_\_\_\_ 10 tens = \_\_\_\_

# Counting tens and ones (how many tens and ones?)

| III = \_\_\_\_\_tens \_\_\_\_ones



<del>||||||||||||</del>

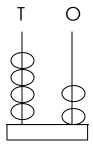
### Fill in the missing tens and ones

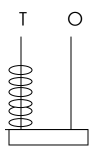
- a) 42 = \_\_\_\_tens \_\_\_\_ones
- b) 26 = \_\_\_\_\_tens \_\_\_\_ones c) 80 = \_\_\_\_tens \_\_\_ones
- d) 7 = \_\_\_\_tens \_\_\_ones
- e) \_\_\_\_tens \_\_\_ones = 34
- f) \_\_\_\_\_tens \_\_\_\_ones = 9
- g) 3 tens 7 ones = \_\_\_\_\_
- h) 2 tens 3 ones = \_\_\_\_\_

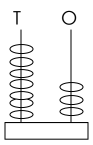
### Draw to show tens and ones.

- a) 4 = \_\_\_\_\_
- b) 7 = \_\_\_\_\_
- c) 12 = \_\_\_\_
- d) 16 = \_\_\_\_\_
- e) 24 = \_\_\_\_\_
- f) 30 = \_\_\_\_

### Which number are shown on the abacus?







Τ

\_\_\_\_=

Show the number on the abacus

# **Expanding numbers**

# What number has been expanded?

$$= 30 + 1$$

$$=40 + 3$$

# Addition of tens and ones

Τ

0

#### Word statements in addition of tens and ones

- 1. Mary has 12 eggs. Sarah has 10 eggs. How many eggs do they have altogether?
- 2. Dan has 23 balls. Peter has 20 balls. They both have \_\_\_\_\_balls.
- 3. There are 13 boys and 14 girls in a class. How many pupils are there altogether?

#### Subtraction of tens and ones

T	0	T	0	T	0		T	0
2	4	1	6	3	2		5	4
	4	_	5	_	2	-	_2	4

T	0		T	0
3	2		4	3
 1	2_	-	 2	0

#### Word statements in subtraction of tens and ones

- 1. Nakato has 24 sweets. She ate 12 of them. How many sweets remained?
- 2. Subtract 10 from 22
- 3. Mummy has 34 eggs. 20 eggs were bad. How many eggs were good?

4. Sarah put 32 glasses on the tray. 11 glasses got broken. How many glasses were left?

#### P.1 NUMBER LESSON NOTES TERM II

Topical break down term II 2016

- 1. Geometry
- i) Basic shapes
- j) Naming shapes
- k) Shapes of different objects
- 1) Naming different things with a shape of a square eg circle
- 2. Length
  - i) What is length?
  - ii) Parts of the body used to measure length
  - iii) Other things used to measure length
  - iv) Comparing length using long, tall or short
  - v) Adding distance in metres (vertically and horizontally)
  - vi) Word statements involving addition of metres
  - vii) Subtraction of metres (horizontally and vertically
  - viii) Word statements in involving subtraction of metres
  - ix) Picture interpretation about distance
- 3. Numeration system
- i) Ordinal numbers
- ii) Numbers 50 100
- iii) Writing numbers and number names 50 (fifty 100)
- iv) Matching numbers to their number names
- v) Missing addends
- vi) Grouping objects in twos
- vii) Multiplying numbers by two (horizontally and vertically)
- viii) Word statements involving multiplication of numbers by 2
- ix) Dividing by 2
- x) Word statement involving division of numbers by 2
- 4. Fractions
- i) What is a fraction
- ii) Making and shading wholes
- iii) Making and shading halves
- iv) Making and shading quarters
- v) Making and shading other fractions

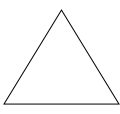
- vi) Addition of fractions
- vii) Subtraction of fractions
- 5. Measures
- i) Telling times on the clock face
- ii) Showing the given time on the clock face
- iii) Addition of time in full hours (horizontally and vertically)
- iv) Subtraction of time in full hours (horizontally and vertically)
- v) Days of the week
- vi) Months of the year
- 6. Graph
  - i) Picture graph
  - ii) Block graph
- 7. Subtraction of numbers using a number line
- 8. Revision of the covered work

#### LESSON NOTES FOR PRIMARY ONE TERM II

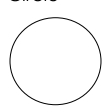
Topic: Geometry

Basic shapes

Triangle



Circle



Name the shapes





cone

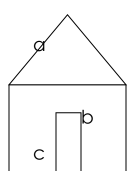


square



oval

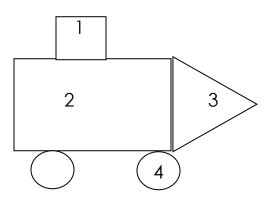




a) \_\_\_\_\_

b)\_\_\_\_





l. \_\_\_\_\_

2. \_\_\_\_\_\_ 3. \_\_\_\_\_

4.

Shapes of different objects

Name different objects with a shape of a triangle

- a) A sacket of milk
- b) A roof top of a hut
- c) A samosa

Name different objects with a shape of a rectangle

- a) A door
- b) A chalkboard

Name different things with a shape of a square

- a) Top of the chair
- b) Wire mesh

Name different things with a shape of a circle

- a) A ball
- b) A water melon
- c) A clock face
- d) An orange

#### **TOPIC: LENGTH**

Definition

Length is the distance between two points

Parts of the body used to measure length

Hands

**Fingers** 

Hand span

Feet

Arms

Other things we use to measure length

Ropes

Strings

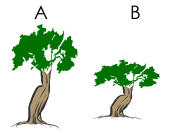
**Sticks** 

Bananfibres

**Threads** 

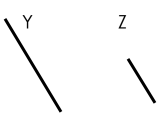
Comparing length of different objects

Use long, tall or short



Tree A is \_\_\_\_\_

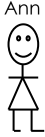
Tree B is



Stick y is \_\_\_\_\_

Stick Z is \_\_\_\_\_

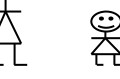
Compare using longer, taller or shorter



Tendo

Ann is \_\_\_\_\_than Tendo

Tendo is than Ann.



TTTT Ruler M is \_\_\_\_\_than ruler N

Ruler N is \_\_\_\_\_than ruler M

Adding metres (horizontally)

a'	2 metres + 3 metres =	metres
u,		

Adding metres vertically

6 metres 8 metres

5 m 4

0m

+ 3 metres

+ 4 metres + 2

3m

4 m

Word statements involving addition of metres

a) Joy moved 3 metres. Sarah moved 4 me	tres.
---	-------

They both moved \_\_\_\_\_metres

- b) Bursar had 12 metres of a black cloth and 4 metres of a yellow cloth. How many metres of cloth had the bursar?
- c) Tom walked 10 metres and ran 5 metres. How many metres did he move altogether?

1

9 metres

Subtraction of metres

c) 
$$20 \text{ m} - 10 \text{ m} = ____m$$

d) 
$$13 \text{ m} - 7 \text{ m} = \underline{\qquad} \text{m}$$

e) 6 metres

- 4 metres - <u>1 6metre</u>s

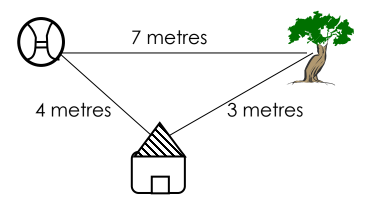
h) 3 2m 4 0m - 2m - 2 0m

\_\_\_\_\_

Word statements for subtraction of metres

- a) Tom had 6 metres of a red cloth. He sold 2 metres to his mother. How many metres did he remain with?
- b) ten metres minus six metres equals \_\_\_\_\_metres
- c) Joan had a sugarcane of 12 metres . She ate a piece of 5 metres. How many metres of a sugarcane did she remain with?

Find the distance around the picture



- a) What is the distance from the ball to the tree?
- b) How far is it from the hut to the ball?
- c) What is the shortest distance?
- d) What is the longest distance?
- e) What is the distance between the tree and the hut?
- f) Find the total distance around the pictures

#### **TOPIC: ORDINAL NUMBERS**

Ordinal numbers are numbers which tell us places of position and dates correctly

20 <sup>th</sup> Twentieth	Number 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th 11th 12th 13th 14th 15th 16th 17th 18th 17th	Word First Second Third Forth Fifth Sixth Seventh Eighth Ninth Tenth Eleventh Twelfth Thirteenth Fourteenth Fifteenth Sixteenth Sixteenth Seventeenth Lighteenth Nineteenth
20 177011110111	20 <sup>th</sup>	Twentieth

# Activity

oers
) <del>(</del>

 $1^{st}$  ,  $2^{nd}$  \_\_\_\_\_,  $4^{th}$  ,  $5^{th}$  , \_\_\_\_\_,  $8^{th}$ 

# 2. Write in numbers

Ninth \_\_\_\_\_

Fifteenth \_\_\_\_\_

Second \_\_\_\_\_

#### **TOPIC: NUMERATION SYSTEM**

#### Numbers 50 - 100

50, 51, 52,

53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100

# Writing numbers and their number names

50	fifty	63	sixty three
51	fifty one	64	
52	fifty two	65	
53		66	
54		67	
55		68	sixty eight
56	fifty six	69	sixty nine
57		70	seventy
58		71	
59		72	
60	sixty	80	eighty
61	sixty one	90	ninety
62		100	one hundred

# Activity

# Match numbers to their number names

76	ninety one
50	one hundred
91	seventy six
100	fifty

Missing addends

Find the missing numbers

Example 1

Teacher will give examples in groups and individually then give an activity

Example 2

**Note:** Draw balls for the bigger number and cross balls for the smaller number

Teacher will help pupils with more examples then give an activity

Example 3

**Note:** Draw balls for the bigger number and cross for the small number, the remaining balls are the answer.

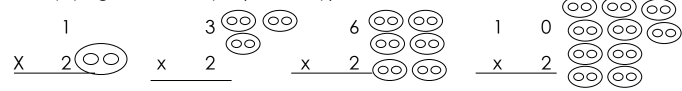
Grouping in twos

Grouping objects in twos

Multiplying numbers by 2 (horizontally)

And more of this work up to 12

Multiplying numbers by 2 (vertically)



And more of this work to be given to pupils

Word problems with multiplication of numbers by 2

a) Juma has 2 eyes. How many eyes have 4 boys?

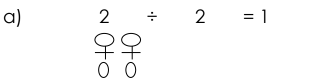
One girl has 2 ears. How many ears do 3 girls have?

$$3 \quad x \quad 2 \quad = \quad 6$$

A hen has 2 legs. How many legs do 6 hens have?

Put 2 eggs on each plate. How many eggs are on 5 plates?

Dividing numbers by 2



d) 
$$4 \div 2 =$$

2

= 4

b)

c) 
$$10 \div 2 = 5 + 9$$

Teacher will give more numbers

Word problem involving division of numbers by 2

Share 6 mangoes between 2 girls. How many does each get?

$$6 \div 2 = 3$$
 mangoes

b) ten divided by 2 equals

$$10 \div 2 = 5$$

- c) Share 16 sweets equally between 2 boys
- d) Daddy had 8 bananas. He shared them between 2 children. How many bananas did each child get?

$$8 \div 2 = 4$$

Teacher will give more examples, then an activity

#### **ACCIDETNS AND SAFETY**

#### **FRACTIONS**

What is a fraction?

A fraction is part of a whole

New words

Whole Half Shade Fraction Quarter



A whole apple

A whole orange

A whole banana



One of the two equal parts cut is called a half.

Teacher will help pupils cut different fractions from different whole and name them. (practically)

**Note:** The parts cut must be of the same size.

Name the shaded fraction (work will be prepared and pasted in pupils' books)

Making and shading wholes

A whole triangle

A whole circle

A whole pawpaw

Making and shading halves





= ½ a half





½ a half

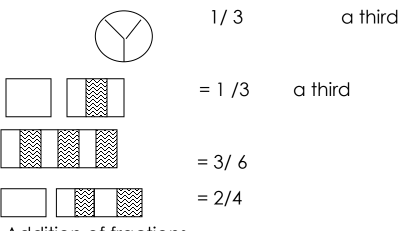
Making and shading quarters

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

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

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

Making and shading other fractions



Addition of fractions

$$\frac{2}{5}$$
 +  $\frac{1}{5}$  =  $\frac{3}{5}$  Note: Add numbers on top only and choose one number from those down.

More work will be given to pupils following the above examples Subtraction of fractions

$$\frac{3}{4}$$
 -  $\frac{2}{4}$  =  $\frac{3-2}{4}$  =  $\frac{1}{4}$  note: Subtract numbers up, then 4 4 choose one number from down

$$\frac{7}{8}$$
 -  $\frac{5}{8}$  =  $\frac{4}{10}$  -  $\frac{2}{10}$  =

$$\frac{2}{3}$$
 -  $\frac{1}{3}$  =  $\frac{5}{7}$  -  $\frac{1}{7}$  =

Teacher will give more work following the above examples

**TOPIC: MEASURES** 

**TIME** 

### Telling time on a clock face

A clock face has 2 or more hands on it

A short hand is the hour hand

A long hand is the minute hand

They both move around the clock but one moves faster than the other When the long hand move and point straight in 12, the time will be that number the short one is pointing to.

### Example



It is 4 o'clock

More work on telling time

Work will be done and pasted in their books

Showing time on a clock face.



It I 9 o'clock



It is 2 o'clock



More work to be done on papers and pasted in their books

Adding time in full hours

			33		
	5 hours + 3 hours = _		hours		
	8 hours + 2 hours = _		hours		
	2 hours + 4 hours = _		hours		
	3 hours		6 hours		7 hours
+ _	4 hours	+ _	7 hours	+	5 hours
		_			
Suk	otraction of time in full				
	9 hours – 4 hours = _				
	8 hours – 3 hours = _		hours		
	12 hours – 8 hours =		hours		
	9hours		10 hours		12 hours
-	6 hours	-	8 hours	-	4 hours
Da	ys of the week				
۱۸/۵	have seven days in e				

We have seven days in a week.

All days of the week have names beginning with capital letter Sunday is the first day of the week.

Monday is the second day of the week

Tuesday is the third day of the week

Wednesday is the fourth day of the week

Thursday is the fifth day of the week

Friday is the sixth day of the week

Saturday is the seventh day of the week

Fill in the missing days of the week

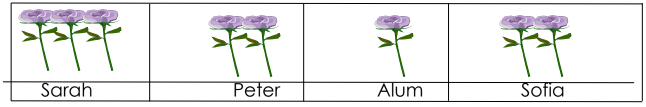
- a) Sunday, Monday, \_\_\_\_\_, \_\_\_\_, Friday
- b) Thursday, Wednesday, \_\_\_\_\_, \_\_\_\_, \_\_\_\_\_
- c) When do Christians go for prayers?
- d) Moslems pray on \_\_\_\_\_

e)	e) The seventh day Adventists pray on				
f)	On		Christians go for pray	ers.	
	, o	1.1			
Not		utes = 1 hour			
		= one day			
	•	1 week			
		= fortnight			
		= 1 month			
	12 mont	hs = one year			
Mo	nths of the	year			
The	re are twe	elve months of the y	vear ear		
Jan	uary	1 st			
Feb	ruary	$2^{nd}$			
Ма	rch	<b>3</b> rd			
Apr	il	<b>4</b> <sup>th</sup>			
Ma	У	5 <sup>th</sup>			
Jun	е	6 <sup>th</sup>			
July	,	7 <sup>th</sup>			
Αυς	gust	8 <sup>th</sup>			
Sep	tember	9 <sup>th</sup>			
Oct	ober	10 <sup>th</sup>			
Νον	ember/	] ] th			
Dec	cember	12 <sup>th</sup>			
Act	ivity				
a)	•	iny months make a	vear?		
b)		e missing letters	y o car .		
Ο,		•	_ury J	ne A	ust
c)		e missing months of			031
C)		<u> </u>		Mav	
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#### **GRAPHS**

### Graph 1

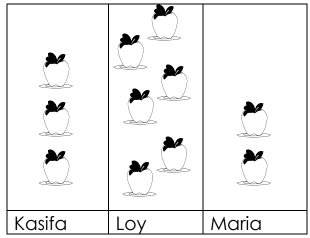
Teacher will help pupils get the ideas of graph from real objects



- 1. Who has more flowers
- 2. Who has fewer flowers?
- 3. How many flowers has Alum?
- 4. Who has three flowers?
- 5. How many flowers do they have altogether?

# Graph 2

A graph of apples

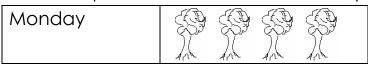


#### **Questions**

- 1. How many apples does Loy have?
- 2. Who has three apples?
- 3. How many apples do they have altogether?
- 4. Who has most apples?
- 5. Who has the least number of apples?

# Graph 3

A farmer planted trees on different days

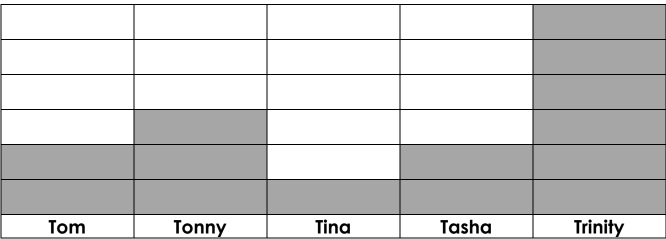


Tuesday	
Wednesday	

#### Questions

- 1. How many trees were planted on Tuesday?
- 2. On which day did he plant the least number of trees?
- 3. How many trees did he plant on Monday?
- 4. How many trees did he plant altogether?

Study the graph and answer the questions that follow Five children have boxes

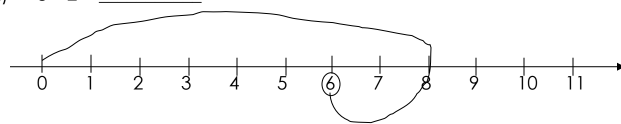


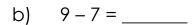
Questions

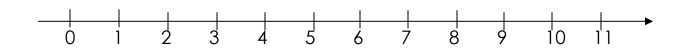
- a) How many boxes does Tonny have?
- b) Who have the same number of boxes?
- c) How many boxes has Trinity?
- d) How many boxes do they have altogether?

Use a number line to get the answer

a) 8-2=\_\_\_\_







More work will be given. Revision of the covered work.

#### Topical breakdown for term III

#### **MEASUREMENTS**

- 1. Weight (mass)
- i) What is weight?
- ii) Things we use to weigh
- iii) Comparing weight
- iv) Addition of weight vertically and horizontally
- v) Word statements involving addition
- vi) Subtraction of weights vertically and horizontally
- vii) Word statements involving subtraction
- 2. Capacity
  - i) What is capacity
  - ii) Examples of liquids
  - iii) Objects/containers we use to measure liquids
  - iv) Comparing capacity
  - v) Measuring using non standard units
  - vi) The standard unit for capacity
  - vii) Addition in litres
  - viii) Word statements (addition)
  - ix) Subtraction in litres
  - x) Work statements (subtraction)
  - xi) Mixed exercises of addition and subtraction
- 3. Addition with re-grouping
  - i) Add two digit numbers with re-grouping
  - ii) Word statements (addition)
- 4. Money
- i) What is money?
- ii) History of money
- iii) Uganda currency
- iv) Features on money
- v) Comparing money
- vi) Addition of money
- vii) Word statements
- viii) Subtraction of money
- ix) Word statements
- 5. Shopping
- 6. Mathematical statements on addition
  - i) Subtraction
  - ii) Multiplication

- iii) Division
- iv) Number families
- v) Multiplication by 3
- vi) Division by 3
- vii) Multiplication by 3
- viii) Division by 3

#### LESSON NOTES FOR PRIMARY ONE TERM III

Topic: N	<i>Neasures</i>
Weight	(mass)

- 1. What is weight?
  - a) Weight is how heavy or light something is
  - b) We can tell how heavy or light something is after weighing it
- 2. We can weigh some objects using non standard tools eg. Tins, baskets, pots etc
- 3. We measure mass (weight) in kilograms (kg) and grams (g)
- 4. Examples of things we weigh
  - Sugar
    Peas
    Salt
    Maize flour
    Bread
    Beans
    Meat
    Rice
  - Millet Cassava flour

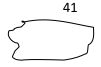
#### Comparing weight using heavy or light

a)	Α	stone is	
b)	Α	paper is	
c)	Α	table is	
d)	Α	feather is	
e)	Α	brick is	
ŧ١	٨	nonis	

Comparing weight using heavier than or lighter than



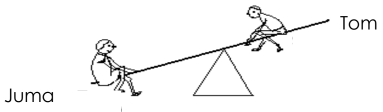
- a) A table is \_\_\_\_\_a cup.
- b) A cup is \_\_\_\_\_\_a table.



#### pencil

stone

- a) A pencil is \_\_\_\_\_\_a stone
- b) A stone is \_\_\_\_\_a pencil.



- a) Juma is \_\_\_\_\_Tom
- b) Tom is Juma

Addition of mass in kilograms

a) 
$$1 \text{ kg} + 3 \text{ kg} =$$

b) 
$$9kg + 2kg =$$

c) 
$$7kg + 2kg + 4kg$$

d) 
$$8kg + 0kg + 5kg =$$

# Word statements involving addition of mass

Aunt bought 3kg of sugar. Uncle bought 5kg of sugar

How many kilograms did they buy altogether?

Joan had 7kg of salt. Dan had 9kg of salt. How many kilograms did they have altogether?

Add 12kg plus 10kg.

Subtraction of mass in kilograms

$$10kg - 4kg = ___kg$$

b)  $12kg - 9kg = __kg$ 

$$7kg - 2kg = \underline{\hspace{1cm}} kg$$

d)  $14kg - 7kg = ___kg$ 

8kg

9kg

14kg 11kg

- 4kg

- 3kg

\_\_\_- 4kg \_\_\_ - \_\_\_ 10kg

#### Word statements

- a) Subtract 9kg 5kg
- b) Daddy bought 14kg of meat. We ate 6kg. How many kilograms remained?
- c) There were 34kg of rice in the basket. Mummy cooked 20kg. How many kilograms remained?

# Capacity

What is capacity?

Capacity is the amount of liquid a container can hold.

Examples of liquids

- a) Water
- b) Milk
- c) Juice
- d) Paraffin
- e) Tea
- f) Petrol
- g) Diesel
- h) Glue
- i) Cooking oil

Container used to measure liquids

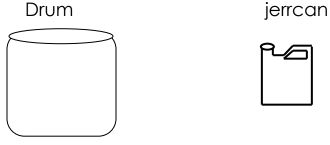
- a) Bottles
- b) Jugs
- c) Jerrycans
- d) Basins

- e) Cups
- f) Glasses
- g) Tins
- h) Gourd
- i) Bucket

Comparing capacity using less or more



- a) Which object carries more water?
- b) Which object carries less water?



- a) Which container holds more water?
- b) Which container holds less water?

  Reference MK 1 page 102

#### Measuring using standard units

We measure liquids in litres (1) other measure are milliliters (ml)i.e medicine, water, soda, juice

Practical measuring of water in different quantities

- a) A plastic mug holds ½ of water
- b) A small plastic bottle holds ½ litre of water
- c) A bottle of beer contains ½ litres of beer

#### Activity

a) How many mugs of water can fill five litre bottles?

b) How many m	ugs of water co	an fill a one	litre bottle?
---------------	-----------------	---------------	---------------

#### Reference MK nk 2 page 150

Adding in litres (vertically and horizontally)

a) 1 litre + 2 litres = 3 litres

b) 4 litres + 3 litres \_\_\_\_litres

c) 5 litres + 2 litres = \_\_\_\_litres

2 5 litres

3 3 litres

+ 2 3litres

+ 5 Olitres

Ref: MK bk 2 page 151

## Word problems involving addition of litres

a) Juma had 2 litres of milk. He added 4 litres of water in milk. How many litres did he get altogether?

b) Tom had 8 litres of water. He bought more 2 litres of water. How many litres did he buy altogether?

c) Grace has 7 litres of soda. Akello has 5 litres of soda. How many litres do they have altogether?

#### Subtracting litres horizontally and vertically

a) 10 litres - 1 litre=\_\_\_\_\_ litres

b) 15 litres - 7 litres = litres

c) 12 litres - 3 litres = \_\_\_\_\_litres

d) 8 litres e) 5 litres

<u>- 3 litres</u> <u>- 2 litres</u>

\_\_\_\_

f)	4	8 litres

<u>-2 0 litres</u>

#### Word problems involving subtraction of litres

a) Mummy had 8 litres of milk. She sold 2 litres. How many litres did she remain with?

b) Sarah had 16 litres of oil. She used 7 litres to fry pancakes. How many litres remained?

## Mixed exercises on addition and subtraction of litres

# **Addition with regrouping (carrying)**

# **Exercise**

Adding two digit numbers to two digit numbers with regrouping

# **Exercise**

#### **Exercise**

TOPIC: MONEY

**Money**: This is what we use to buy what we want.

# Discuss the use of money

# **History of money**

Long ago, people used to exchange goods for goods and services for services (barter trade). Later, they introduced cowrie shells.

When the Indians came, they introduced rupees. The rupees also got expired and now we have the present currency called shillings.

#### **Currency used by different countries**

Uganda – shillings

Kenya – shillings

England – pounds

America - Dollars

Rwanda - Farang

Nigeria - Naira

There are two forms of money used in Uganda

These are

- 1. Coins
- 2. Notes (paper money)

#### Coins

50shillings coin

100 shillings coin

200 shillings coin

500 shillings coin

1000 shillings coin

#### Notes:

1000 shillings note

2000 shillings note

5000 shillings note

10,000 shillings note

20,000 shillings note

50,000 shillings note

#### Features on money

a)

a) A coin of 50 shillings has a head of a cob and the coat of arms a coin of 100 shillings – a cow and a coat of arms a coin of 200 shillings – a fish a coin of 500 shillings – a head of a crested crane a coin of 1000 shillings – a crested crane

#### Changing money/ comparing different money denominations

Shs. 100 = shs 50 + shs. 50 Shs. 200 = shs. \_\_\_\_ + shs \_\_\_\_ + shs. \_\_\_\_ + shs. \_\_\_\_ Shs. 300 = shs. \_\_\_\_ + shs. \_\_\_\_ + shs. \_\_\_\_

- b) How many coins of 100 make shs. 200?
- c) How many coins of 100 make shs. 500?

## Addition of money vertically and horizontally

- a) i) Shs. 100 +Shs. 100 = Shs 200 ii) Shs. 100 + Shs. 100 = \_\_\_\_\_ iii) Shs. 500 + Shs. 200 = \_\_\_\_\_
- b) i) shs. 50 ii) shs. 150 + shs 50 + shs. 50
  - a) Jane had shs. 200. Peter had shs. 300. How much money do they have altogether?
  - b) There are shs. 400 in the tin and shs. 200 in the box. How much money is there altogether?

c) Tom picked shs. 500 on the way to school. john picked shs. 300. How much money do they have altogether?

#### **Subtraction of money**

Ref: Mk Bk 2 page 127

Oxford Primary MTC Bk 2 page 58

#### Word problems involving subtraction of money

a) You have shs. 500. You spent Shs. 200. How much is left?

shs. 500 - shs 200

b) You have Shs. 200. You have spent shs. 100. How much is left?

shs. 200 - shs 100

c) Eva had shs. 300. She lost shs. 100. How much money did she remain with?

shs. 300 - shs 100

d) Susan had shs. 700. She bought a ruler at shs. 300. How much money did she remain with?

shs. 700 - shs 300

#### Lesson **SHOPPING**

An apple

an egg

an orange

a cup









Shs. 500

shs. 200

shs. 150

shs. 300

- a) What is the cost of an egg?
- b) Which item costs shs. 300?
- c) A \_\_\_\_\_\_costs shs. 500.
- d) What is the cost of an egg and a cup?
- e) Study the price list and answer the questions

<u>item</u>	<u>Price</u>	
Pencil	shs. 50 each	
Sweet	shs. 50 e	ach
Book	shs.100	each
Matchbox	shs. 50	each
lce cream	shs. 500	each

#### **Questions**

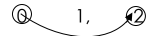
- a) How much is a pencil?
- b) What is the cost of a sweet?
- c) How much is a tin of ice cream?
- d) How much will one pay for two match boxes?
- e) What is the cheapest item?
- f) A \_\_\_\_\_is the most expensive item .

#### TOPIC: NUMBER FAMILIES

Number families of 2, 3, 4, 5, 6, 7, 8, 9, 10

#### Which two numbers add up to 2

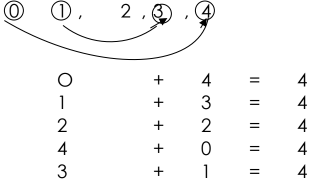
First list all the numbers from 0 up to 2



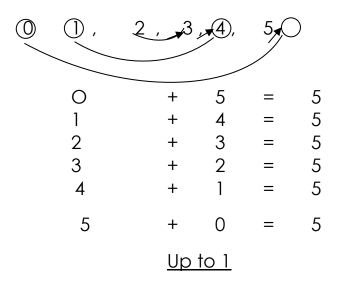
Choose the first and the last numbers

$$O + 2 = 2$$
 $1 + 1 = 2$ 
 $2 + 0 = 2$ 

Which pairs of numbers add up to 4?



Which pairs of numbers add up to 4?



#### TOPIC: MULTIPLICATION BY 3

# 1. **Grouping in threes.**



1 group of three

= 3





2 groups of three = \_\_\_\_\_





3 threes =

Up to 12

#### Multiplying numbers by 3 [horizontally]

#### Example

 $1 \times 3 \square \square$ 

2 x 3 00000

 $3 \times 3$ 

4 x 3

And more of this work up to 12

#### Multiplying numbers by 3 [vertically]

1 <u>x 3</u>

<u>x 3</u>

x 3

x 3

1 2

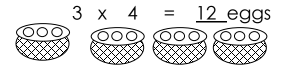
#### More of this work to be given to pupils

Word problems with multiplication by 3

a) A stool has 3 legs. How many legs. How many legs do 2 stools have?

b) There are 3 eggs in a tray

How many eggs are there in 4 trays?



#### TOPIC: **DIVISION OF NUMBERS BY 3**

#### **Dividing numbers by 3 [ horrizontally]**

# O Dividing numbers by 3 [vertically ]

Teacher will give more examples and then an activity

### Word problems involving division of numbers by 3

a) Mummy had 6 bananas. She shared them equally among 3 children. How many bananas did each get?

b) Nine divide by three equals \_\_\_\_\_

- c) Share ② pencils equally among ③ boys

- © 00 Each child get 4 pencils
- d) What do we get when we share 3 apples equally among 3 girls?

#### **TOPIC: MATHEMATICAL STATEMENTS**

Mathematical statements on addition

Words used in addition

	- Add	- Total		
	- Altogether - Plus			
	- And	- Put together		
	- Both	- More		
	- Sum			
a)	Two <u>plus</u> five equals			
b)	What is the sum of three, to	vo and four?		
c)	Jane has four apples. Johr How many apples do they	• •		
	now many apples do mey	Tidve dirogenierę		
d)	Find the total of five and si	coranges		
e)	What is six and four?			
f)	Tom had six books. Teo had	d five books.		
	Both hadbook	altogether.		
g)	Daddy had 2 sweets. Mum	my gave him more 7 sweets. How many		
	sweets did daddy have alt	ogether?		

Mathematical statements on subtraction

Words used in subtraction

- Subtraction

- Minus

- Take away

Remain

- Less

Remove

a) Subtract 4 mangoes from 11 mangoes

b)	is 8 take away zero		
c)	Twelve	e minus six equals	
d)		is four less two?	
e)	A hen had 8 eggs. Five eggs were broken. How many eggs		
remo	ained?		
f)			
Math	nemati	cal statements on the multiplication	
Word	ds usec	d in multiplication	
	- 1	Multiplication	
	- (	groups of	
	- 1	times	
Note	e: 1	teacher will give examples using words above.	
Mathematical statements on division			
Words used in division			
Share	е		
Divid	le		
Amo	ng		
Equa	ally		
Betw	een/		
give			
Note	e: 1	Teacher will give examples using words above.	