## **MATHEMATICS SCHEME OF WORK GRADE 1 TERM ONE**

NAME	
TSC NO.	
SCHOOL	

## MATHEMATICS SCHEME OF WORK GRADE 1 TERM ONE

WE EK	LESS ON	`STRAND THEME	S-STRAND	SPECIAL LEARNING OUTCOMES	KEY INQUIRY QUESTIO(S)	LEARNING EXPERIENCE	LEARNING RESOURCES	ASSEMENT METHODS
1	1-3	NUMBERS	Number concept	By the end of the sub- strand, the learner should be able to sort and group objects according to colour, size and shape correctly:colour, size and shape	• How can we sort and group items?	<ul> <li>Learners in pairs to sort and group items with same attributes together</li> </ul>	<ul><li>Realia</li><li>Crayons</li><li>Cut outs</li></ul>	<ul><li>Observati on</li><li>Oral questions</li></ul>
	4-5	NUMBERS	Number concept	The learners should be able to pair and match objects according to colour, size, and shape correctly:colour, size and shape	How can we group and pair items?	Learners to pair and ,attach items with same attributes together	<ul><li>Cut outs</li><li>Crayons</li></ul>	<ul><li>Oral questions</li><li>Observati on</li></ul>
2	1	NUMBERS	Number concept	The learner should be able to pair and match objects according to colour, size and shape correctly	<ul> <li>How can we group and pair items?</li> </ul>	<ul> <li>Learners to pair and match items with the same attributes together</li> </ul>	<ul><li>Cut outs</li><li>Crayons</li></ul>	<ul><li>Written exercise</li><li>Observati on</li></ul>
•	2	NUMBERS	Number concept	The learners should appreciate sorting, grouping, pairing and matching items in day to day activities (CAT)	<ul> <li>How can we group items?</li> </ul>	<ul> <li>Learners to sort, group, pair and match items with same attributes together</li> </ul>	•	<ul><li>Written exercises</li><li>Observati on</li></ul>
	3-5	NUMBERS	Number concept	The learner should be able to order an sequence objects correctly: From least to most Most to least Identify which is bigger	How can we find out which group has more objects then others?	<ul> <li>Learners in pairs to order objects from smallest to biggest</li> </ul>	<ul><li>Bottle tops</li><li>Stones</li></ul>	<ul><li>Observati on</li><li>Oral questions</li><li>Written exercises</li></ul>
3	1-4	NUMBERS	Number concept	The learner should be able to identify: Which is smaller	<ul> <li>How can we find out which group is more objects</li> </ul>	<ul> <li>Learners to order objects according to</li> </ul>	<ul><li>Stones</li><li>Bottle tops</li></ul>	<ul><li>Written exercises</li><li>Observati</li></ul>

	5	NUMBERS	Number concept	Tell which are more Tell which are less Tell which are the same The learner should appreciate ordering and sequencing of items in day to day activities(CAT)	<ul> <li>How do we order and sequence objects considering their number?</li> </ul>	size form smallest t biggest  Learners to practice ordering and sequencing items in day to add activities	on Oral questions Written exercises
4	1	NUMBERS	Number concept	The learner should be able to make patterns using concrete objects	How do we make patterns	• Learners to • Re	ealia ut outs  • Written exercises • Observati on
	2	NUMBER	Number concept	The learner should be able to recite number names in order 1-50 correctly	How many ways can we count from 1-50	<ul><li>Learners to recite</li><li>FI</li></ul>	lash card ounters on hart Observati on questions Written exercise(fil I in the missing numbers)
	3-4	NUMBERS	Number concept	The learner should be able to recognize and represent numbers 1-30 using concrete objects correctly(draw number values)	<ul> <li>How many ways can we count 1- 30?</li> </ul>	represent • FI	traws • Written lash cards exercises tones
	5	NUMBERS	Number concept	The learner should be able to appreciate the value of numbers min day to day activities correctly	How can we count 1-50?	<ul><li>Learners to answer questions on number work</li></ul>	Written     exercises
5	1-5	NUMBERS	Whole number	The learner should be able to count numbers forward and backwards 1-100 correctly Forward 1-50 Forward 20-100 Backward 1-30 Backward 30-60 Back ward 60-100	<ul> <li>How many ways can we count numbers 1-100?</li> </ul>	count in 1's and 2's up to	lash cards oloured on encils traws Written exercises

6	1-3	NUMBERS	Whole numbers	The learner should be able to count in 2's,5's, and 10's correctly -2's -5's -10's	How many ways can we count from 1-100	Learners to take turns to count in 2's, 5's,10's up to 100	Straws Coloured pencils	<ul><li>Observati on</li><li>Oral questions</li><li>Written exercises</li></ul>
	4-5	NUMBERS	Whole number	The learner should be able to represent 1-50 using concrete objects correctly(possibility of outdoor lesson)	How many ways can we count 1-50?	Learners in groups to play games that involve representing numbers 1-50 using concrete objects	Stones Sticks Straws	<ul><li>Observati on</li><li>Written exercises</li><li>Oral questions</li></ul>
		NUMBERS	Whole number	The learner should be able to appreciate use of numbers in day to day activities(CAT)	How many ways can we count 1- 50	Learners to answer questions on number recognition		Observati on • Written exercises
		NUMBERS	Whole number	The learners should be able to identify place value of: Ones Tens Ones and tens In numbers and objects correctly	How do we identify tens and ones	Learners to identify place value o ones and tens	Straws colored pencils • Stones	Observati on • Oral questions
		NUMBERS	Whole number	The learners should be able to read and write numbers 1-50 in symbols correctly	<ul><li>How many ways can we count 1- 50</li></ul>	Learners in pairs to recite and write numbers 1-50	Flash cards Chats	<ul><li>Written exercises</li><li>Oral questions</li></ul>
		NUMBERS	Whole numbers	The learner should be able to write numbers 1-100 in order correctly: 1-10 11-20 10s	How do we spell numbers name?	Learners to answer questions on number symbols and words	<ul><li>Flash CARDS</li><li>Charts</li></ul>	<ul><li>Written exercises</li><li>Recognitio n</li></ul>
		NUMBERS	Whole numbers	The learner should appreciate the value of numbers in day to	<ul> <li>How do we identify number</li> </ul>	Learners to answer	•	Written     exercises

	day activities	values?	questions on number symbol and words		<ul><li>Observati on</li></ul>
NUMBERS Whole numbers	The learners should be able to identify the missing numbers in number patterns(1-20) correctly.(forward and backward)	How many ways do we count 1-20?``	<ul> <li>Learners to identify missing numbers in number</li> <li>patterns 1-2</li> </ul>	<ul><li>Flesh cards</li><li>Charts</li></ul>	<ul><li>Written exercises</li><li>Oral questions</li></ul>
1 NUMBERS Addition	The learner should be able to model addition and recognize it as putting things together correctly	<ul><li>What is addition?</li><li>How do we add?</li></ul>	• Learners to model in pairs the sign "+" then put things together and count the total	<ul> <li>Plasticine</li> <li>Real         objects</li> <li>Flash cards</li> <li>Showing         terms used         in addition</li> </ul>	<ul><li>Oral questions</li><li>Written exercise</li></ul>
2 NUMBERS Addition	The learners should be able to use the sins'+` and'=` in writing addition sentences correctly	How do we use the signs'+` and'=`?	Learners to use '+' and '=' to write addition sentences	<ul><li>Counters</li><li>Real objects</li></ul>	Written     exercises
3-4 NUMBERS Addition	The teacher should be able to add 1 digit number vertically and horizontally correctly up to a sum of 10`	How do we add 1 digit to 1 digit number	<ul> <li>Learners toad</li> <li>2 single digit</li> <li>numbers</li> <li>vertically and</li> <li>horizontally</li> </ul>	<ul><li>Counters</li><li>Real objects</li></ul>	Written     exercises
5-1 NUMBERS Addition	The learner should be able to add 3single digit horizontally and vertically up to a sum of 10 correctly	How do we add 3 digit numbers?	<ul> <li>Learners to add 3 digit numbers vertically and horizontally</li> </ul>	<ul><li>Counters</li><li>Real objects</li></ul>	Written     exercise
2-4 NUMBERS Addition	The learner should be able to add 2 digit number vertically and horizontally(not exceeding 100)	How do we add 2digi 2 numbers?	<ul> <li>Learners is to add 2 digit numbers vertically and horizontally</li> </ul>	<ul><li>Counters</li><li>Straws</li></ul>	<ul><li>Written exercise</li><li>Observati on</li></ul>
5 NUMBERS Addition	The learners should be able to add multiple of ten up to 100	<ul><li>How do we add multiples of ten?</li></ul>	<ul> <li>Learners to add multiple</li> </ul>	<ul><li>Counters</li><li>Bundles of</li></ul>	Written     exercise

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				vertically		to 100		ten			
13	1-5	NUMBERS	Addition	The learner should be able to read and solve word problems: One word with number symbol One word with number names Sentences with number symbols Sentences with number names Mixed exercise	How do we work out word problems?	<ul> <li>Learners to read, understand and work out word problems</li> </ul>	•	Counters	•	Oral questions Written exercise	
14	1-5	NUMBERS	Addition	The learners should be able to work out missing numbers in patterns involving additional of whole numbers up to 100 correctly: Forward 1-20 Forward 20-40 Backward 40-60 Backward 60-80 Backward 80-100	How do we work out missing numbers in number patterns	<ul> <li>Learners to work out missing numbers in number patterns</li> </ul>	:	Counters Flash cards		Observati on Written exercise	