

LAGOS STATE GOVERNMENT MINISTRY OF EDUCATION

EARLY CHILDHOOD CARE EDUCATION SCHEMES OF WORK

NUMBER WORK KINDERGARTEN (AGE 5) FIRST TERM

WKS	WKS TOPICS LEARNING OBJECTIVES LEARNING ACTIVITIES EMBEDDED CORE LEARNING RESOURCES							
WKS	TOPICS	LEARNING OBJECTIVES	LEARINING ACTIVITIES	SKILLS				
1	BACK TO SCHOOL/ REVISION ON NUMBERS 1-50	Pupils should be able to: -count and write numbers 1-50 -arrange number cards 1- 50 on the table and ask selected pupils to pick for identification	-Counting and writing of numbers 1-50 -Picking of named numbers by each pupil		-Number cards -Toys Site Links: https://www.math-only-math.com Video Sites: https://youtu.be/IJu52TRnIQ			
2	INTRODUCTION TO NUMBERS 51-55	Pupils should be able to: -read numbers 51-55 for identification - write 1-55 and reverse the writing -match numbers with corresponding objects correctly and appropriately.	-Pupils pronounce the numbers 51 - 55 -Pupils read the number cards -Pupils match numbers with corresponding number of objects correctly	-Communication and Collaboration. -Critical thinking and Problem solving. -Creativity and Imagination.	-Flash cards -Toys -Concrete objects, etc Site Links: <u>https://www.math-only-math.com</u> Video Sites: <u>https://youtu.be/Ge9lazJons0</u>			
3	NUMBERS IN COLOURS	Pupils should be able to: -Sing songs and recite poem on colours - identify, recognize and use primary colours - blue, red and yellow to arrange and select some numbers -Expose the pupils to objects or fruits having natural colours e.g apple; tomatoes; bananas, etc -Guide pupils to match colours with objects in the environment	-Pupils sing songs and recite poem on colour -Pupils identify and recognize primary colours by naming the objects in the classroom and using colours to sort out and arrange objects e.g 10 blue bags, 15 yellow plates, 8 red pencils -Read 6 green apples, 11 red tomatoes, 9 yellow bananas etc.	-Communication and Collaboration. -Critical thinking and Problem solving. -Creativity and Imagination.	-Crayon -Drawing book -Colour wheel -Objects of different colours Site Links: <u>https://www</u> .thespruce.com Video Sites: <u>https://youtu.be/w_Yp5_QP46U</u>			
4	INTRODUCTION TO NUMBERS 56-60	Pupils should be able to: -sing number songs or rhymes -identify and read numbers 56-60 on number cards -match the numbers with appropriate number of objects in the environment - trace and write numbers 56-60 and reverse the writing,	-Pupils sing number song up to 60 -Pupils pronounce the numbers -Pupils count and identify numbers 1-60 -Pupils match numbers with objects, numbers -Pupils trace and write numbers 56-60, 1-60.	-Communication and Collaboration. -Critical thinking and Problem solving. -Creativity and Imagination.	-Number cards -Picture books -Toys -Concrete objects Site Links: https://www.education.com Video Sites: https://youtu.be/xprHEJftBys			

	TOPICS	LEARNING OBJECTIVES	E LEARNING ACTIVITIES	EMBEDDED COR	E LEARNING RESOURCES
	SHAPES (CIRCLE, TRIANGLE, SQUARE AND RECTANGLE)	Pupils should be able to: -sing songs or rhymes on shapes - identify different objects in the class and relate them to their shapes e.g table top for rectangle, ball or tyre for circle, C- caution sign for triangle, wall socket for square.	-Pupils draw and colour the shapes -Pupils describe their classroom objects in relation to shapes.	-Critical thinking and Problem solving. -Creativity and Imagination.	-Bottle top -Ball -Table -Box -Concrete objects -Picture charts Site Links: <u>https://www</u> .pre-kpages.com Video Sites: <u>https://youtu.be/QBD7CB-rroc</u>
5	MID TERM BREAK	MID TERM BREAK	MID TERM BREAK	MID TERM BREAK	MID TERM BREAK
Allow the states	INTRODUCTION TO NUMBERS 65-70	Pupils should be able to: - read and identify numbers 65-70 using number cards - write 65-70 and 70- 65 -count and match objects to the right numbers - skip count in twos.	-Pupils pronounce the numbers after the teacher -Pupils read and write the numbers -Pupils fill in the gaps of the missing numbers - skip count in twos e.g.2, 4, 6 etc		-Flash cards -Toys -Concrete objects Site Links: <u>https://www.splashlearn.com</u> Video Sites: <u>https://youtu.be./Yd4I7F24yEE</u>
	MEASUREMENT, TIME (O'CLOCK)	Pupils should be able to: - explain time and its purposes to man - recognize a clock as one of the objects in the environment -identify the hour hand and the minute hand using an analogue clock - read and tell the time on o'clock e.g 8 o'clock, 2 o'clock, etc	-Pupils identify and name all hands of a clock -Pupils in groups turn clock hands to read time e.g 2 o'clock, 10 o'clock, etc -Pupils sing songs on activities in hours of the day - read and tell the time on o'clock.		-Wall clock -Wristwatch -Clock model -Calendar -CD for songs on days of the wee months and year Site Links: <u>https://www.teachprechoolscience</u> om Video Sites: <u>https://youtu.be/yWENh35QT1k</u>
	LENGTH COMPARISM	standard unit.	-Pupils as a class discuss length and the uses -Pupils in pairs identify and classify some objects according to their length. -Pupils take measurement of objects using non standard unit e.g index finger or finger span etc.	and Collaboration. -Critical thinking and Problem solving. -Creativity and	-Measuring objects -Length picture charts Site Links: https://www.education.com Video Sites: https://youtu.be/X_97AO2SkGU
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