# **Curriculum Map: ICN FTS Kindergarten MATH**

<ul> <li>LINEAR COUNTING AND NUMERATION         <ul> <li>Sequential counting, 1 to 100 by 1s, 10s, 5s</li> <li>Concept that quantity increases as you count forward</li> <li>Odd and even</li> <li>Ten frames to 20 (and above)</li> <li>Tally marks to 20 (and above)</li> <li>100 chart</li> <li>Number line</li> <li>Greater than, less than</li> <li>before and after</li> </ul> </li> </ul>	<ul> <li>Place value: ones, tens, hundreds, thousands</li> <li>Visualizing the quantity associated with a number from 1 through 1000</li> <li>Building numbers using base ten blocks</li> <li>Exchanging ones for tens; tens for 100s; 100s for thousands</li> <li>Teen numbers as ten and an addition of 1 through 9</li> </ul>	<ul> <li>OPERATIONS AND ALGEBRAIC THINKING</li> <li>Definition of an operation</li> <li>Simple addition and subtraction from 0 – 12</li> <li>Addition, Subtraction using variety of tools: pictures, concrete objects, ten frames, tally marks, base ten blocks, number line, 100 chart</li> <li>Addition, Subtraction story problems for critical thinking</li> <li>Intro to Multiplication as adding the same number many times</li> </ul>
<ul> <li>GEOMETRY</li> <li>10 basic shapes and solids and their attributes</li> <li>Distinguish between flat shape and sold shape</li> <li>Point, line, line segment</li> <li>Acute angle, obtuse angle, right angle</li> <li>Symmetry</li> <li>Physical movement of a shape across a surface</li> </ul>	ATTRIBUTES AND MEASURING      Definition of attributes     Sorting a group of objects by multiple attributes     Venn Diagrams     Measuring Length     Measuring Area     Measuring Weight	

### **Curriculum Map: ICN FTS Kindergarten LANGUAGE**

#### PHONETIC AWARENESS

- Sounds of all consonants
- Short and Long vowel sounds
- Phonograms:
  - a\_e; ee; i\_e; o\_e; u\_e; ea; oa;ight; ai; sh, ch, th, dr, st, sk
- Beginning, middle, ending sound in CVC words
- Segmenting and blending words into sounds; segmenting and blending words into Syllables
- Rhyming words, recognize and produce
- Reading with expression

#### SIGHT WORDS

• Dolch Sight Words, KG

all	am	are	at
ate	be	black	brown
but	came	did	do
eat	four	get	good
have	he	into	like
must	new	no	now
on	our	out	please
pretty	ran	ride	saw
say	she	so	soon
that	there	they	this
too	under	want	was
well	went	what	white
who	will	with	yes

#### PRINT CONCEPTS

- Following text from left to right
- Spaces between words
- Recognize punctuation as end of sentence and purpose of punctuation (. ? !)
- Text features (bold print, italics, table of contents)

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### LITERACY SKILLS

 Comprehension (summarize text in your own words, story elements [characters, setting, plot, theme],

#### WRITING

handwriting: all lower-case letters,
 D'nealian font

#### **OTHER**

- Opposites
- Compound words
- Fact vs. Opinion

main idea and supporting details,	<ul> <li>Write words using newly acquired</li> </ul>
prediction, cause and effect	knowledge on phonics, and invented
<ul> <li>Read with Accuracy (using picture</li> </ul>	spelling
clues and drawing inferences);	<ul> <li>Writing sentences (up to at least 3)</li> </ul>
<ul> <li>Read with fluency and expression</li> </ul>	<ul> <li>Words are separated by spaces</li> </ul>
<ul> <li>Learn and use new vocabulary words</li> </ul>	<ul><li>Purpose of (.) (?) and (!)</li></ul>
<ul> <li>Using different words to describe</li> </ul>	<ul> <li>Personal Narratives (at least 3</li> </ul>
different types of verbs, e.g. walk	sentences)
march, strut, amble	<ul> <li>Opinion (e.g. about a book, or a</li> </ul>
	subject of interest)

## **Curriculum Map: ICN FTS Kindergarten SCIENCE, SOCIAL STUDIES**

LIVING, NONLIVING	ANIMAL CLASSIFICATION	LAND, AIR, WATER
Traits of living things	Vertebrate vs. invertebrates	Distinguish between land and water on
Life cycles	<ul> <li>Distinguishing features of animal classes:</li> </ul>	earth: Oceans, rivers, lakes, plains, hills,
Basic food chain	<ul> <li>mammals, reptiles, birds, fish,</li> </ul>	plateaus, mountains
<ul> <li>Life forms are interdependent</li> </ul>	amphibians, insects	<ul> <li>Layers of the earth; layers of the ocean;</li> </ul>
Plant vs. Animal		layers of the atmosphere
		<ul> <li>Land, air, and water transportation</li> </ul>
		<ul> <li>Land, air, water as resources for life;</li> </ul>
		conservation of resources and
		environmental protection
SIMPLE MACHINES	STATES OF MATTER	MAGNETISM
<ul> <li>Lever, inclined plain, wheel and axle, pulley,</li> </ul>	<ul> <li>Properties of solids, liquids, and gasses</li> </ul>	<ul> <li>Definition of magnetism</li> </ul>
screw (as a inclined plain wrapped around)	Experiment with matter	<ul> <li>Properties of a magnet</li> </ul>
Experimenting with movement		Experiment with magnetism
MOVEMENTS OF EARTH AND SUN	GEOGRAPHY AND CULTURE	HEALTH AND NUTRITION
<ul> <li>Seasons</li> </ul>	<ul> <li>7 Continents and 5 Oceans</li> </ul>	<ul> <li>Basic body systems: digestive, circulatory,</li> </ul>
Day and Night	<ul> <li>North, South, East, West</li> </ul>	nervous
Months / moon phases		Food groups and healthy eating choices

	<ul> <li>Studies of some continents, including geographic features, some countries and flags, famous places, and cultural elements</li> </ul>	
<ul> <li>SCIENCE AND SPIRITUALITY</li> <li>Needs vs. Wants</li> <li>The earth, and all its features, natural resources, forces of nature and movements of the cosmos have been designed by Allah to sustain, maintain, and beautify life for the children of Adam, as a favor and as a test.</li> </ul>	Significance of some national and Islamic holidays with regard to the achievements of people and / or historical and timeless importance as assigned by Allah	