Curriculum Framework: ICN NOOR ACADEMY 1st and 2nd Gr MATH

geometric shapes

 LINEAR COUNTING AND NUMERATION Sequential counting, reading and writing, 1 to 200 by 1s, 10s, 5s, 2s Using variety of tools to represent, recognize, and explain numbers (rekenrek, ten frames, base ten blocks, tally marks mentally add and subtract ten and multiples of ten double numbers to 20 Greater than, less than Friendly numbers (5 and 10) 	Place value: ones, tens, hundreds, thousands; exchanging 1s,10s,100s (base ten blocks and stamp game) Visualizing the quantity associated with a number from 1 through 1000 Building numbers to 1000 using base ten blocks static and dynamic addition with base ten blocks	OPERATIONS AND ALGEBRAIC THINKING ■ Definition of an operation ■ Addition and subtraction from 0 – 20 ○ use variety of tools: pictures, objects, rekenrek, ten frames, tally marks, base ten blocks, number line, 100 chart ○ solve for unknown variable ○ addition with three addends ■ Addition, Subtraction story problems for critical thinking ■ Subtraction as an unknown addend ■ Intro to Multiplication as adding the same number many times ■ Formal definition of an equation ■ inequalities
 GEOMETRY 10 basic shapes and solids and their attributes; Distinguish between flat shape and sold shape (defining attributes – sides faces, vertices, edges) length, width, height Point, line, line segment, parallel lines Acute angle, obtuse angle, right angle Symmetry Fractions: halves and fourths of 	 MEASUREMENT AND DATA Measuring best practices Venn Diagrams Measuring Length (non standard and standard units) Measuring Area - define Measuring Weight 	

Curriculum Framework: ICN NOOR ACADEMY 1st and 2nd Gr LANGUAGE

READING FOUNDATIONAL SKILLS

- Print concepts: sentence structure (capitalization, punctuation)
- phonological awareness
 - o long and short vowels
 - o initial/medial/final sounds
 - segment 1 syllable words into sounds
- phonics and word recognition decoding
 - sh,ch,th,wh,ph,-ng,-ough,-tion,kn,wr-ight
 - o silent e, ai,ea
 - identify a syllable (middle vowel)
- Use Comprehension, Accuracy, Fluency and Expanding Vocabulary strategies to continuously improve reading skills

SIGHT WORDS

• Dolch Sight Words, 1st grade

after	again	an	any
as	ask	by	could
every	fly	from	give
going	had	has	her
him	his	how	just
know	let	live	may
of	old	once	open
over	put	round	some
stop	take	thank	them
then	think	walk	were
when			

READING LITERATURE

- identify character, setting, key events, sequence, conflict, resolution, narrator
- craft and structure: identify words / phrases that show emotion or senses; compare and contrast fiction and nonfiction, compare and contrast different stories
- integrate knowledge/ideas via text, pictures, background knowledge
- 1st grade level poetry purpose and some elements (rhyme, rhythm, onomatopoeia)

READING INFORMATIONAL TEXT

- identify main idea, supporting details, ask and answer questions about them connect information to form a schema
- craft & structure: use text features headings, bold, table of contents, glossary,icons
- integrate knowledge and ideas using text, pictures, background knowledge to compare and contrast

WRITING

- Why writers write: text types and purposes (opinion, informative, narrative)
- Production and distribution (workshop style): edit to improve writing based on teacher and peer input; paper and digital media

SPEAKING AND LISTENING

- participate in formal and collaborative conversations with diverse partners (shared discussion): rules, roles, responses; ask questions to seek clarification
- present knowledge / ideas with details (people, places, events, feelings)

ENGLISH LANGUAGE

- Conventions of standard English:
 - o capitalization, punctuation
 - common, proper, possessive nouns
 - verb conjugation and tense
 - articles
 - prepositions

Shared research. Gather information from	0	sentences
a variety of sources and present		(declarative/interrogative/imperative/exclamat
Upper and lower case D'Nealian		ory)
manuscript	0	commas in dates
	Vocab	ulary: affixes, suffixes, root words, shades of
	meani	ng, cause and effect relationships
		·

Curriculum Framework: ICN NOOR ACADEMY 1st and 2nd Gr SCIENCE, SOCIAL STUDIES

 LIFE SCIENCE Plants – functions, parts, environments, role in ecosystem Life forms are interdependent heredity – inheritance and variance of traits – observe and iden., compare and contrast traits in plants and animals; survival behavior patterns between parents and offspring how technology mimics plant and animal features to solve problems (also design a solution) 	PHYSICAL SCIENCE ■ Waves and their application in technologies for information transfer □ vibrations can produce sounds and sound can make materials vibrate □ objects can only be seen when illuminated □ what happens to various objects when placed in light? (transparent, translucent, opaque, reflective) □ design a device that uses light or sound to solve a communication problem	 GEOGRAPHY defining attributes of Oceans, rivers, lakes, plains, hills, plateaus, mountains and their role in the ecosystem Layers of the earth; layers of the ocean; layers of the atmosphere Land, air, water as resources for life; conservation of resources and environmental protection 7 Continents and 5 Oceans Constructing maps and using them to navigate
 SIMPLE MACHINES Lever, inclined plain, wheel and axle, pulley, screw (as a inclined plain wrapped around) Experimenting with movement 	 STATES OF MATTER Properties of solids, liquids, and gasses Experiment with matter 	 MAGNETISM Definition of magnetism Properties of a magnet Experiment with magnetism
MOVEMENTS OF EARTH AND SUN Seasons Day and Night Months / moon phases Observe and record	 CULTURE Studies of some continents, including geographic features, some countries and flags, famous places, and cultural elements 	 HEALTH AND NUTRITION Basic human body systems: digestive, circulatory, nervous Factors that influence the healthy of the brain and body systems – physical and nutritional Food groups and healthy eating choices
 SCIENCE AND SPIRITUALITY Needs vs. Wants 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. 	 SOCIAL STUDIES Inquiry: create questions, explore facts, gather information, evaluate sources (fact v opinion), ask and answer questions, listen, build consensus and take action Economics and Financial Literacy: choices are based on scarcity of resources; skills and knowledge required to produce certain goods and services 	 Change, Continuity and Context: create timeline of multiple events describe individuals and groups who have shaped a significant historical change (advent of Islam – abolition of slavery, zakah, justice) Compare perspectives of people in the past to those in the present

Civics: all people, not just official leaders, play	
important roles in a community; how rules and laws function in school and outside of school	