Ideal	Ideal	8 th Grade Science
% of Test	# of Items	Process/Inquiry Standards and Objectives
18 - 24%	8 - 11	P1.0 Observe and Measure
		Observe and Measure – Observing is the first action taken by the
		learner to acquire new information about an objects, organism, or
		event. Opportunities for observation are developed through the use
		of a variety of scientific tools. Measurement allows observations to
		be quantified. The student will accomplish these objectives to meet
		this process standard.
	4 - 6	1.1 Qualitative/Quantitative Observations/Changes
		Identify qualitative and/or quantitative changes given conditions (e.g.,
		temperature, mass, volume, time, position, length) before, during, and
		1.2 Appropriate Teels
		Lise appropriate tools (e.g. metric ruler, graduated cylinder
		thermometer balances spring scales stopwatches computers
		handheld data collection devices) to measure objects, organisms, and/or
	4-5	events
		1 3 SI (metric) Units
		Use appropriate International System of Units (SI) (i.e., grams, meters
		liters, degrees Celsius, and seconds) and SI prefixes (i.e. milli-, centi-,
		and kilo-) when measuring objects, organisms and/or events.
16 - 20%	7 - 9	P2.0 Classify
		Classify – Classifying establishes order, Objects, organisms, and
		events are classified based on similarities, differences, and
		interrelationships. The student will accomplish these objectives to
		meet this process standard.
	4-6	2.1 Classification System
		Using observable properties, place an object, organism, and/or event
		into a classification system (e.g., dichotomous keys, periodic table,
		biological hierarchy).
	3-5	2.2 Properties Variables
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33 - 38%	3-5 15 - 17	2.2 Properties Variables Identify properties by which a set of objects, organisms, or events could be ordered. P3.0 Experiment
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	6-7	3.3 Identify Variables
		Identify variables and/or controls in an experimental setup: independent
		variable and dependent variable.
	3-4	3.6 Hazards/Practice Safety
		Recognize potential hazards and practice safety procedures in all
		science investigations.
27 - 31%	12 - 14	P4.0 Interpret and Communicate
		Interpret and Communicate – Interpreting is the process of
		recognizing patterns in collected data by making inferences,
		predictions, or conclusions. Communicating is the process of
		describing, recording, and reporting experimental procedures and
		results to others. Communication may be oral, written, or
		mathematical and includes organizing ideas, using appropriate
		vocabulary, graphs, other visual representations, and
		mathematical equations. The student will accomplish these
		objectives to meet this process standard.
	6-7	4.2 Data Tables/Line/Bar/Trend and Circle Graphs
		Interpret data tables, line bar, trend, and/or simple circle graphs.
	6-7	4.3 Explanations/Prediction
		Evaluate to develop reasonable explanation and/or predictions.
100%	45	Total Test
Ideal	Ideal	8 th Grade Science
% of	# of	
Test	Itoma	Contont Standards and Objectives
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Test 19%	Items 8	Content Standards and Objectives C1.0 Properties of Matter and Energy
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19%	8	C2.0 Motion and Forces
		Motions and Forces - The motion of an object can be described by
		its position, direction of motion, and speed as prescribed by
		Newton's Laws of Motion. The student will engage in investigations
		that integrate the process standards and lead to the discovery of
		the following objectives:
	4	2.1 Motion of an Object
		The motion of an object can be measured. The position of an object, its
		speed, and direction can be represented on a graph.
	4	2.2 Object Subjected to a Force
		An object that is not being subjected to a net force will continue to
		move at a constant velocity (i.e., inertia, balanced and unbalanced
		forces).
17%	7	C3.0 Diversity and Adaptations of Organisms
		Diversity and Adaptations of Organisms - Millions of species of
		animals, plants, and microorganisms are alive today. Although
		different species might look dissimilar, the unity among organisms
		becomes apparent from an analysis of internal and external
		structures. Adaptation involves the selection of naturally occurring
		variations in populations. The student will engage in investigations
		that integrate the process standards and lead to the discovery of
		the following objectives:
	3	3.1 Classification
		Soil consists of weathered rocks and decomposed organic material from
		dead plants, animals, and bacteria. Soils are often found in layers.
	4	3.2 Internal and External Structures
		Weather exhibits daily and seasonal patterns (i.e., air temperature, basic
		cloud types – cumulus, cirrus, stratus, and nimbus, wind direction,
		wind speed, humidity, precipitation).
		a. Weather measurement tools include thermometer, barometer,
		anemometer, and rain gauge.
		b. Weather maps are used to display current weather and weather
35 0/		predictions.
27%		C4.0 Structures/Forces of the Earth/Solar System
		Structures and Forces of the Earth and Solar System - The earth is
		mostly rock, three-fourths of its surface is covered by a relatively
		thin layer of water, and the entire planet is surrounded by a
		relatively thin blanket of air, and is able to support life. The
		student will engage in investigations that integrate the process
	Λ	standards and lead to the discovery of the following objectives:
	4	4.1 Landforms Kesult from Constructive and Destructive Forces
		Landrorms result from constructive forces such as crustal deformation,
		workand eruption, and deposition of sediment and destructive forces
	2.4	such as weathering and erosion.
	3-4	4.2 KOCK Cycle The formation weathering addimentation and reformation of real-
		I he formation, weathering, sedimentation, and reformation of rock

	-	
		constitute a continuing "rock cycle" in which the total amount of
		material stays the same as its form changes.
	3-4	4.3 Global Weather Patterns
		Atmospheric and ocean circulation patterns affect weather on a global
		scale (e.g., El Ninõ, La Ninã, Gulf Stream).
18%	7-8	C5.0 Earth's History
		Earth's History - The Earth's history involves periodic changes in
		the structures of the earth over time. The student will engage in
		investigations that integrate the process standards and lead to the
		discovery of the following objectives:
	3-4	5.1 Catastrophic Events
		Earth's history has been punctuated by occasional catastrophic events
		(e.g., the impact of asteroids or comets, enormous volcanic eruptions,
		periods of continental glaciations, and the rise and fall of sea level).
	3-4	5.2 Fossil Evidence
		Fossils provide important evidence of how life and environmental
		conditions have changed (e.g., Law of Superposition, index fossil,
		geologic time period, extinction).
100%	$41^1 - 42^1$	Total Test
1		

¹ Each test item aligns to both a Process Standard/Objective and a Content Standard/Objective, except for Safety Items which only align to P3.4.