

teacher.

Comments

ways (sorting rules).

#### **Science Kindergarten** Life Science: Things in Our Environment (LT) 1 – Little Evidence 2 - Partial Evidence 4- Extensive Evidence 3 - Sufficient Evidence With help, I understand parts of I understand the simpler ideas I understand the more complex I have a deep understanding of the simpler ideas and do a few of and can do the simpler skills. I ideas and can master the complex the complex ideas, and I can use **Outcome** the simpler skills. am working on the more complex skills that are taught in class. I the skills I have learned in ideas and skills. achieve the outcome. situations that were not taught in LTK.1 • With prompting, I can ask • I can ask a few questions • I can ask questions about • I can seek out information some questions related to related to plants, animals, plants, animals, AND to answer some of my **Examine observable** plants, animals, OR people. **OR** people. people (e.g. Do all animals questions related to plants, characteristics of have four legs? Are all animals, and people. plants, animals, and plants green?) people in their local • With help, I can describe • I can describe some • I can describe many • I can describe AND record environment. [CP, SI] some characteristics of characteristics of plants **OR** characteristics of plants, **detailed** characteristics of plants OR animals OR animals **OR** people. animals AND people, AND, plants, animals, AND with teacher guidance, people. people. record them. • With help, I can search out • I can search out information • I can search out some • I can discuss with details. some information on information on plants, on plants, animals AND plants, animals AND people plants, animals, **OR** people animals, **OR** people in my people in my community. in my community. in my community. community. • With help, I can examine • I can examine plants, • I can examine plants, • I can discuss with details, plants, animals **OR** people animals, **OR** people using a animals AND people using a plants, animals **AND** people few First Nations and Métis using a few First Nations few First Nations and Métis from the First Nations and and Métis perspectives perspectives discussed in perspectives discussed in Metis perspectives discussed in class. class. class. discussed in class. • With help, I can sort plants, • I can sort plants, animals • I can sort plants, animals • I can sort plants, animals, animals and people based and people based on and people based on my and people based on my on criteria given by my criteria given by my own criteria. own criteria in a variety of

teacher.



## **Science Kindergarten**

#### **Physical Science: Observing Forces and Energy (FE)**

	•	J	<b>0</b> / \	
Outcome	1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills.	2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills.	3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome.	4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class.
FEK.1 Examine the effects of physical forces, magnetic forces, light energy, sound energy, and heat energy, on objects in their environment.	I can gather information through observations on applying forces to objects.	I can gather information through observations on applying forces of varying intensity to objects.	I can draw conclusions from information I gather through observations on what will happen when I apply forces of varying intensity to objects (e.g. cause objects to move, stop, or change direction).	I can make predictions     based on information I     have gathered through     observations on what will     happen when I apply forces     of varying intensity to     objects (e.g. cause objects     to move, stop, or change     direction).
[SI]	With help, I can tell about some personal observations     (e.g. I see, I hear, it feels, it smells) related to energy and forces.	I can tell about some     personal observations (e.g.     I see , I hear , it feels . , it smells) related to energy and forces.	• I can <b>tell about personal observations</b> (e.g. I see, I hear, it feels, it smells) related to energy and forces.	• I can tell about personal observations in detail (e.g. I see, I hear, it feels, it smells) related to energy and forces.
	With help, I can gather information about heat, light OR sound through observations OR experiment.	I can gather information about heat, light <b>OR</b> sound through observations <b>AND</b> experiment.	• I can gather information about heat, light AND sound through observations and experiment, and make predictions about their effects on objects.	<ul> <li>I can gather information about heat, light AND sound through observations and experiment to answer my own questions.</li> </ul>

Science Kindergarten					
Comments					



## **Science Kindergarten**

### **Physical Science: Materials and Objects (MO)**

Outcome	1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills.	2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills.	3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome.	4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class.
MOK.1 Investigate observable characteristics of familiar objects and materials in their environment. [SI]	With help, I can name a few situations where tools may be used (e.g. scissors, hammer, funnel).	I can name several situations where tools may be used (e.g. scissors, hammer, funnel).	I name several situations where tools may be used (e.g. scissors, hammer, funnel) AND for what purpose.	I can explain, in detail, how tools may be used (e.g. scissors, hammer, funnel) to meet a particular need.
	With help, I can identify a few characteristics of materials and objects (e.g. colour, texture, shape, size).	I can identify a <b>few</b> characteristics of materials     and objects (e.g. colour,     texture, shape, size).	I can identify several     characteristics of materials     and objects (e.g. colour,     texture, shape, size).	I can identify and describe, in detail, characteristics of materials and objects (e.g. colour, texture, shape, size).
	With help, I can identify my observations on how materials can change as a result of a few processes (e.g. heating, cooling, folding, cutting).	I can <b>describe</b> my observations and experiments on how materials can change as a result of processes (e.g. heating, cooling, folding, cutting).	I can explain my observations and experiments on how materials change as a result of processes (e.g. heating, cooling, folding, cutting).	I can explain, in detail, my observations and experiments on how materials change as a result of processes (e.g. colour, texture, shape, size).

Comments



# Science Kindergarten

#### **Earth and Space Science: Exploring Our Natural Surroundings (NS)**

Outcome	1 – Little Evidence With help, I understand parts of the simpler ideas and do a few of the simpler skills.	2 – Partial Evidence I understand the simpler ideas and can do the simpler skills. I am working on the more complex ideas and skills.	3 – Sufficient Evidence I understand the more complex ideas and can master the complex skills that are taught in class. I achieve the outcome.	4- Extensive Evidence I have a deep understanding of the complex ideas, and I can use the skills I have learned in situations that were not taught in class.
NSK.1 Explore features of their natural surroundings (e.g.,	With prompting, I can ask questions related to the environment.	I can <b>ask questions</b> related to the environment.	I can <b>ask questions</b> related to <b>changes</b> in my environment (e.g. Where does rain water go?)	I can seek out information to answer some of my questions related to the environment.
soil, water, landform, and weather conditions), including changes to those surroundings	With help, I can name, describe, OR draw a few changes I see in the environment (e.g. seasonal and temperature changes).	I can name, describe, OR     draw a few changes I see in     the environment (e.g.     seasonal and temperature     changes).	I can name, describe, AND draw changes I see in the environment (e.g. seasonal and temperature changes).	I can name, describe, AND draw, in detail, changes I see in the environment (e.g. seasonal and temperature changes).
over time. [DM, SI]	With prompting, I can identify a few changes people make to the environment (e.g. cutting down trees, building houses).	I can describe a few changes people make to the environment (e.g. cutting down trees, building houses).	I can describe many changes people make to the environment (e.g. cutting down trees, building houses).	I can describe many changes people make to the environment and explain effects of these changes (e.g. cutting down trees, building houses).

Comments