

Science Grade 4

Science Grade 4 Physical Science: Light (LI)					
Outcome		1 - Beginning The student is having difficulty demonstrating an understanding of the concept.	2 – Approaching The student is developing an understanding of the concept.	3 – Meeting The student consistently demonstrates an understanding of the concept or has achieved the concept.	4-Exemplary The student independently demonstrates an in-depth understanding of the concept, and consistently applies this knowledge to new situations.
LI4.1 Investigate the characteristics and physical properties of natural and artificial sources of light in the environment.	Natural	• I can carry out processes to identify some of the characteristics OR physical properties of natural light in the environment, with help .	• I can carry out simple processes with some accuracy to identify some of the characteristics OR physical properties of natural light in the environment.	• I can carry out processes accurately to identify many characteristics AND physical properties of natural light in the environment.	• I can design and carry out a process to show a particular characteristic OR physical property of natural light in the environment.
	Artificial	• I can carry out processes to identify some characteristics OR physical properties of artificial light in the environment, with help .	• I can carry out simple processes with some accuracy to identify some characteristics OR physical properties of artificial light in the environment.	• I can carry out processes accurately to identify many characteristics AND physical properties of artificial light in the environment.	• I can design and carry out a process to show a particular characteristic OR physical property of artificial light in the environment.
Comments					

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LI4.2 Analyze how light interacts with different objects and materials to create phenomena such as shadows, reflection, refraction, and dispersion.	<ul style="list-style-type: none"> • I can classify opaque, transparent, and translucent materials. • I can identify shadows, reflection, refraction, OR dispersion as light interacts with different objects. • With help, I can demonstrate how light interacts with various objects. 	<ul style="list-style-type: none"> • I can classify opaque, transparent, and translucent materials and explain some of the differences. • I can identify shadows, reflection, refraction, OR dispersion as light interacts with different objects, and explain some of the differences. • I can demonstrate how light interacts with various objects. 	<ul style="list-style-type: none"> • I can classify and explain the differences between opaque, transparent, and translucent materials. • I can classify and explain the difference between shadows, reflection, refraction, and dispersion as light interacts with different objects. • I can demonstrate and explain how light interacts with various objects. 	<ul style="list-style-type: none"> • I can compare how light interacts with opaque, transparent, and translucent objects. • I can compare how light interacts with different objects to create shadows, reflections, refractions, and dispersion of light. • I can demonstrate a few practical applications of how light interacts with various objects.
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LI4.3 Assess personal, societal, and environmental impacts of light-related technological innovations including optical devices.	Personal impact	• I can identify a few positive and negative impacts of light-related technological innovations on people.	• I can identify some positive and negative impacts of light-related technological innovations, including optical devices , on people.	• I can explain the positive and negative impacts of light-related technological innovations, including optical devices, on people.	• I can recommend a light-related technological innovation for my own use, with examples and details for support.
	Societal impact	• I can identify a few positive and negative impacts of light-related technological innovations on society.	• I can identify some positive and negative impacts of light-related technological innovations including optical devices on society.	• I can explain the positive and negative impacts of light-related technological innovations including optical devices on society.	• I can recommend a light-related technological innovation for use in society, with examples and details for support.
	Environmental Impact	• I can identify a few positive and negative impacts of light-related technological innovations on the environment.	• I can identify some positive and negative impacts of light-related technological innovations including optical devices on the environment.	• I can explain the positive and negative impacts of light-related technological innovations including optical devices on the environment.	• I can recommend a light-related technological innovation for use in the environment with minimal negative impact, with examples and details for support.
Comments					