

North Carolina Standard Course of Study
 correlated to Reading Essentials in Science
 Perfection Learning Corporation

Kindergarten	Standard Course of Study	Dogs	This is Me	How to Be Healthy	Night Sky	Weather Changes	The Four Seasons	What is Made of Wood?	Water	Hot and Cold	Is This too much?	Building a Birdhouse	Measuring for Treasure	Big and Little	The Long and Short of It	Which One Doesn't Belong?
	1 The learner will make observations and build an understanding of similarities and differences in animals.	X														
	2 The learner will make observations and build an understanding of weather concepts.					X	X									
	3 The learner will make observations and build an understanding of the properties of common objects.							X						X	X	X
	4 The learner will use appropriate tools and measurements to increase their ability to describe their world.												X			

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Kindergarten	Standard Course of Study	Emergent Teacher Resource	Shells	Night Animals	Scaly and Scary	Fossils	Can You See the Wind?	The Dirt Under Your Feet	Sink Or Float?	Measuring	Energy
	1 The learner will make observations and build an understanding of similarities and differences in animals.	X	X	X	X						
	2 The learner will make observations and build an understanding of weather concepts.	X					X				
	3 The learner will make observations and build an understanding of the properties of common objects.	X									
	4 The learner will use appropriate tools and measurements to increase their ability to describe their world.	X								X	

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Kindergarten	Standard Course of Study	Fluent A Teacher Resource	Dinosaurs	Things that Sting	What's Inside Me?	Turns that Down!	Describe it	Larger than Life	Who Gets More?	What if We Measured Speed as Feet per Hour?	Numbers in Science	Fluent B Teacher Resource
	1 The learner will make observations and build an understanding of similarities and differences in animals.	X	X	X								
	2 The learner will make observations and build an understanding of weather concepts.	X										
	3 The learner will make observations and build an understanding of the properties of common objects.	X					X					
	4 The learner will use appropriate tools and measurements to increase their ability to describe their world.	X								X		