



Nervous System

Grade Level:
Kindergarten

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
SC.K.L.14.1	Students are expected to understand and recognize the five senses and the body parts related to each sense.	Ch. 1 Easy Reader: <u>Sight</u> PixWriter: : Retell Easy Reader Ch. 2 Easy Reader, <u>Listen and Hear</u> PixWriter: : Retell Easy Reader Ch. 3 Easy Reader: <u>The Sense of Touch</u> PixWriter: : Retell Easy Reader Ch. 4 Easy Reader: <u>Five Senses</u> PixWriter: : Retell Easy Reader	X	X	X
SC.K.N.1.1	Students are expected to work with a partner to complete assignments.	Ch. 1 Activity: Sight Class Book Ch. 2 Activity: I Can't Se You, But I Can Hear You PixWriter: Write About Can't See Ch. 3 Activity: Texture Chart Ch. 4 Activity: Smell and Match Project: Air Freshener	X	X	X





Nervous System

Grade Level:
First Grade

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
SC.1.L.14.1	Students are expected to use the five senses to make observations about the world.	Ch. 1 Experiment: <u>Do You Know Your Colors?</u> PixWriter: Write About Colors	X	X	
		Ch. 2 Easy Reader: <u>Listen and Hear</u> PixWriter: Retell Easy Reader Activity: What Do You Hear? Experiment: Match the Sounds Ch. 3 Easy Reader: <u>The Sense of Touch</u> PixWriter: Retell Easy Reader Activity: Texture Chart Project: Mystery Feely Bag Ch. 4 Easy Reader: <u>Five Senses</u> PixWriter: Retell Easy Reader Activity: Smell and Match	X	X	X
HE.1.C.1.6	Students are expected to understand and identify certain body parts, such as eyes and hands.	Ch. 1 Easy Reader: <u>Sight</u> Ch. 2 Easy Reader: <u>Listen and Hear</u> Ch. 3 Easy Reader: <u>Touch</u> Activity: Making a Class Book Ch. 4 Easy Reader: <u>The Five Senses</u>	X	X	X





Nervous System

Grade Level:
Second Grade

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
SC.2.L.14.1 HE.2.C.1.6	Students are expected to understand basic human body parts and functions.	Ch. 1 Activity: Depth Perception #1 PixWriter: Write About Depth Perception #1 Ch. 2 Activity: Spinning in Gym Class PixWriter: Write About Spinning Ch. 3 Experiment: Sensitive Skin PixWriter: Write About Sensitive Skin Ch. 4 Experiment: Does Saliva Help You Taste? PixWriter: Saliva Report	X		
		Ch. 1 Lesson: "The Sense of Seeing" PixWriter: Retell Lesson Activity: Find the Pairs Ch. 2 Lesson: "The Sounds Around Us" PixWriter: Retell Lesson Project: Just Like Your Eardrum PixWriter: Write About Eardrum Ch. 3 Lesson: "Touching" PixWriter: Retell Lesson Activity: Texture Chart Activity Ch. 4 Lesson: "That Is Yummy!" PixWriter: Retell Lesson Activity: Smell and Match	X	X	
		Ch. 1 Easy Reader: <u>Sight</u> PixWriter: Retell Easy Reader Activity: Sight Class Book Project: Survey on Eye Color PixWriter: Write About Eye Color Survey Ch. 2 Easy Reader: <u>Listen and Hear</u> PixWriter: Retell Easy Reader Activity: I Can't See You, But I Can Hear You PixWriter: Write About Can't See Activity: Match the Sounds Ch. 3 Easy Reader: <u>Touch</u> PixWriter: Retell Easy Reader Ch. 4 Easy Reader: <u>Five Senses</u> PixWriter: Retell Easy Reader Ch. 5 Easy Reader: <u>The Brain</u> PixWriter: Retell Easy Reader	X	X	X





Nervous System

Grade Level:
Third Grade

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
HE.3.C.1.6	Students are expected to understand how different parts of the body work together.	Ch. 4 Lesson: "That Is Yummy!" PixWriter: Retell Lesson Experiment: Does Saliva Help You Taste? PixWriter: Write About Saliva Experiment: Is Smell Important to Taste? Lesson: "Summary of Senses", Activity: What Would It Be Like? PixWriter: Write About Experiments Ch. 5 Lesson: "The Brain Is Boss" PixWriter: Retell Lesson	X	X	
		Ch. 4 Easy Reader, <u>Five Senses</u> PixWriter: Retell Easy Reader Activity: Sense of Sight and Sense of Taste PixWriter: Sight Taste Report Ch. 5 Easy Reader, <u>The Brain</u> PixWriter: Retell Easy Reader Activity: See How Nerves Connect PixWriter: Write About Nerves Connect Activity: Brain Charades Project: Emotions Collage	X	X	X





Nervous System

Grade Level:
Fourth Grade

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
HE.4.C.1.6	Students are expected to understand how different parts of the body work together.	Ch. 4 Lesson: "That Is Yummy!" PixWriter: Retell Lesson Experiment: Does Saliva Help You Taste? PixWriter: Write About Saliva Experiment: Is Smell Important to Taste? Lesson: "Summary of Senses", Activity: What Would It Be Like? PixWriter: Write About Experiments Ch. 5 Lesson: "The Brain Is Boss" PixWriter: Retell Lesson Game: Think Fast Activity: Charting the Senses	X	X	
		Ch. 4 Easy Reader, <u>Five Senses</u> PixWriter: Retell Easy Reader Activity: Sense of Sight and Sense of Taste PixWriter: Sight Taste Report Ch. 5 Easy Reader, <u>The Brain</u> PixWriter: Retell Easy Reader Activity: See How Nerves Connect PixWriter: Write About Nerves Connect Activity: Brain Charades Project: Emotions Collage	X	X	X





Nervous System

Grade Level:
Fifth Grade

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
HE.5.C.1.6	Students are expected to understand how different parts of the body work together.	Ch. 4 Lesson: "That Is Yummy!" PixWriter: Retell Lesson Experiment: Does Saliva Help You Taste? PixWriter: Write About Saliva Experiment: Is Smell Important to Taste? Lesson: "Summary of Senses", Activity: What Would It Be Like? PixWriter: Write About Experiments Ch. 5 Lesson: "The Brain Is Boss" PixWriter: Retell Lesson Game: Think Fast Activity: Charting the Senses	X	X	
		Ch. 4 Easy Reader: <u>Five Senses</u> PixWriter: Retell Easy Reader Activity: Sense of Sight and Sense of Taste PixWriter: Sight Taste Report Ch. 5 Easy Reader: <u>The Brain</u> Activity: See How Nerves Connect Activity: Brain Charades Project: Emotions Collage	X	X	X
SC.5.L.14.1	Students are expected to identify major organs in the human body and understand their functions.	Ch. 1 Activity: Depth Perception #1 PixWriter: Write About #1 Experiment: Depth Perception #2 PixWriter: Write About #2 Lesson: "Parts of the Eye" PixWriter: Retell Lesson Experiment: Sorting Objects PixWriter: Write About Sorting Ch. 2 Lesson: "The Sounds Around Us" PixWriter: Retell Lesson Project: Just Like Your Eardrum PixWriter: Write About Eardrum Ch. 3 Lesson: "What Is Under Your Skin?" Worksheet: Label Anatomy of Skin Experiment: Working With Gloves PixWriter: Write About Gloves	X	X	
		Ch. 1 Easy Reader: <u>Sight</u> PixWriter: Retell Easy Reader Project: Survey on Eye Color PixWriter: Write About Eye Color Survey Ch. 2 Easy Reader: <u>Listen and Hear</u> Ch. 3 Easy Reader: <u>The Sense of Touch</u> PixWriter: Retell Easy Reader Activity: Texture Chart	X	X	X





Nervous System

Grade Level:
Sixth Grade

Science Big Idea 1: All lessons, activities, experiments, projects and quizzes support the scientific process.

Sunshine State Benchmarks	Student Expectations	How Simply Science Nervous System corresponds to Florida State Benchmarks and Access Points	In	Su	Pa
SC.6.L.14.1	Students are expected to understand the organization of the human body, from cells to tissues to organs, etc.	Ch. 3 Lesson: “What Is Under Your Skin?” PixWriter: Retell Lesson Experiment: Sensitive Skin Ch. 4 Lesson: “That Is Yummy!” PixWriter: Retell Lesson Lesson: “Summary of Senses”, Experiment: What Would It Be Like? PixWriter: Write About Experiments Project: Tongue Map PixWriter: Write About Tongue Map Ch. 5 Lesson, “The Brain Is Boss” PixWriter: Retell Lesson	X	X	
		Ch. 4 Easy Reader: <u>Five Senses</u> PixWriter: Retell Easy Reader Activity: Sense of Sight and Sense of Taste PixWriter: Sight Taste Report Ch. 5 Easy Reader: <u>The Brain</u> PixWriter: Retell Easy Reader Activity: Brain Charades	X	X	X
SC.6.L.14.5	Students are expected to understand the functions of major body systems and parts, and how these work together to maintain a healthy body.	Ch. 1 Lesson: “Parts of the Eye” PixWriter: Retell Lesson Experiment: Depth Perception #2; PixWriter: Write About Depth Perception 2 Ch. 2 Lesson, “The Sounds Around Us” PixWriter: Retell Lesson Project: Just Like Your Eardrum PixWriter: Write About Eardrum Ch. 3 Lesson: “What Is Under Your Skin?” PixWriter: Retell Lesson Worksheet: Label Anatomy of Skin	X	X	
		Ch. 1 Easy Reader: <u>Sight</u> PixWriter: Retell Easy Reader Ch. 2 Easy Reader: <u>Listen and Hear</u> PixWriter: Retell Easy Reader Ch. 3 Easy Reader: <u>The Sense of Touch</u> PixWriter: Retell Easy Reader Activity: Texture Chart	X	X	X

