

Information in Support of Progress Reports

By the end of Kindergarten, SPPS students will learn to:



MATHEMATICS

Count with and without objects, forward and backward to at least 20.

Use objects and draw pictures to add and subtract numbers between 0 and

Recognize and create patterns using shape, color, size, number sounds and

Recognize basic two-dimensional shapes such as squares, circles, triangles,

Recognize basic three-dimensional shapes such as cubes, cones, cylinders

Use words to compare objects based on their size (heavier, taller, longer,

Understand and use words such as next to, under, over, behind.

Find a number that is 1 more or 1 less than a given number.

Read, write and compare numbers from 0 to 31.

Sort objects by shape, size, color or thickness.

rectangles, trapezoids and hexagons.

LITERACY

- Read and understand different types of texts every day, independently and with others, for a variety of purposes (personal enjoyment, interest, learning).
- Ask and answer questions about text, name characters and events, and retell details with help.
- Connect words and pictures to understand what has been read and to figure out new words.
- Tell how events, characters, or texts are the same or different, with help.
- Know and print all letters, connect letters with sounds, and know that spoken words are written using letters.
- Tell, draw, and write opinions, stories, and information--improving writing with help.
- Remember and share information from experiences.
- Join conversations, sharing ideas and responding to others in complete sentences.
- Capitalize the first word in a sentence and name the punctuation at the end.
- Write letters for most consonant and short vowel sounds.
- Learn and use new words and multiple-meaning words.

SCIENCE SOCIAL STUDIES Understands good rules, good citizenship, the Pledge of Allegiance and the Use drawings and oral language to describe observations and compare their observations and descriptions with others. President. Sort objects into two categories including those found in nature and those • Understand goods, services, wants and needs. that are human made: living and nonliving; natural systems and human • Understand characteristics of places, maps and globes. made systems. Understand time, families and how we learn about the past. Use daily observations of the weather to describe how the weather and seasons change. Sort objects by color, size, shape, and texture, and explain their reasoning for their sorting system. HEALTH Observe and compare different plants and animals and identify external parts. For example, heads, legs, eyes and ears on humans and animals; Identify positive mental, emotional, and social health strategies. flowers, stems and roots on many plants. Understand human body systems, and human growth and development. Distinguish between living and nonliving things.

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movements.

and spheres.

etc.).

- Observe and identify living and nonliving parts of different environments.
- Understand safety and environmental health issues.

Follow personal wellness behaviors, and nutrition and fitness guidelines.

VISUAL & PERFORMING ARTS	PHYSICAL EDUCATION
 Explore the elements of visual and media arts through creative play to communicate ideas. 	 Develop movements and strategies needed for a variety of physical activities.
 Play and create music using simple rhythms and melodies. 	 Participate regularly in moderate to vigorous physical activity.
 Repeat movement patterns using the elements of dance. 	 Achieve and maintain a healthy level of fitness.
• Discover and identify the elements of theatre.	 Demonstrate personal and social responsibility.

- Discover and identify the elements of theatre.
- Value physical activity for personal health, enjoyment, and challenge.
- Understand core concepts related to health and physical fitness.

Elementary Progress Report Parent Guide

