



A PARENT'S GUIDE TO **Second Grade**

Child Development

WE KNOW...

development follow a reasonably predictable pattern.
Children and adolescents do not proceed through each stage at the same pace.
Children and adolescents progress through the various aspects of development at their own rate. Growth is uneven."

Source: Yardsticks: Child and Adolescent Development Ages 4-14, by Chip Wood



Growth Patterns of Second Graders

- Full of energy; do things in a hurry
- Love group activities and cooperative work
- Adjust well to change; bounce back quickly from mistakes or disappointments
- Like to talk, explain ideas, and use rapidly expanding vocabularies
- Tend to exaggerate
- Have a limited attention span but do become engrossed in the activity at hand; love to socialize at the same time
- Restless and need lots of physical activity; short exercise breaks help their concentration
- Care about both the process and the product of school work; want their peers' approval as much as their teacher's
- Enjoy responsibility, and can handle increasingly complex tasks but tire easily

Second-Grade Experience

Second graders will . . .

ART

 Students will apply Elements of Design and Principles of Art to create original works of art with a variety of materials while learning about artists past and present.

NSIC

- Read and perform using previously learned rhythmic units as well as half notes, and do, re, mi, so, and la
- Sing, move to, listen to, and discuss music of various styles, composers, and cultures with accurate pitch and rhythm
- Play a variety of classroom instruments, alone and with others, using proper technique
- Express how music communicates feelings, moods, images and meanings

- Explore, identify, and describe selected instruments visually and aurally
- Have conversations about musical selections of various styles, composers, time periods, and cultures
- Explain how music is used for a variety of purposes and occasions
- Recognize and begin to analyze patterns of same and different in music

MEDIA & TECHNOLOGY

- Design and run a computer program using a variety of resources
- Learn various video, graphic, and design tools
- Engage in STEAM (Science, Technology, Engineering, Art, and Math) activities to enhance problem solving skills
- Explore different genres of literature
- Learn how to protect their private and personal information online
- Demonstrate what it means to be a good digital citizen
- Participate in hands-on problem solving using the design thinking process

PHYSICAL EDUCATION

- Find fun and excitement in physical activity
- Develop knowledge, motor and social skills, and confidence needed to live a healthy, active lifestyle
- Work on both locomotor and non-locomotor movements
- Develop ability to throw, catch, strike, kick, and dribble

- Improve ability to move at different speeds, in space and in distance
- Understand importance of physical activity in all environments (classroom, home, and community)
- Begin making healthy food and beverage choices
- Practice exhibiting personal and social behavior that shows respect for themselves and others

End-of-Year Expectations Second grader students will know how to ...

	READING	WRITING
LITERACY	 Identify main topics of nonfiction stories and ask and answer questions about the text 	Write informative pieces that include a topic, facts to support that topic, and a concluding statement or section
	 State lesson or moral of a story and understand story structure, point of view, and decode words and phrases 	Write an opinion piece that introduces topics, supplies reasons to support the opinion, and provides a
	 Ask and answer questions using evidence from the text 	concluding statement
	 Use text features, identify text purpose, and determine meaning of words 	 Use the writing process to strengthen writing by editing and revising
	 Retell stories and ask / answer questions about fictional characters 	Write narrative pieces that retell events, include details of those events, and provide a sense of closure
МАТН	Make estimates and list measurements in a standard length	 Recognize and identify 2D shapes based on the number of sides or vertices
	 Tell time to the hour, half hour, and 5-minute intervals Count coins and coin combinations including pennies, dimes, nickels, and quarters Organize, represent, and interpret data Recognize and identify 3D shapes Partition rectanges and circles into fractional units (halves, thirds, etc.) 	 Represent and solve addition and subtraction problems, including word problems
		 Add and subtract fluently, accurately, and flexibly within 20
		Work with equal groups of objects to build a
		 foundation for multiplication understanding Use place value strategies to add and subtract three digit numbers
	Conduct investigations make observations and	
SCIENCE/HEALTH	 Conduct investigations, make observations, and record data 	• Demonstrate an understanding of and participate in
	 Participate in activities, discussions, and investigations 	learning around the following health standards: — Nutrition
	 Demonstrate understanding of key concepts for the following science units: 	Drug and Disease PreventionHuman Development
	 Plant and Animal Relationships Properties of Materials Changing Landforms 	— Personal Safety — Overall Health and Fitness
SOCIAL STUDIES	 Show time graphically on calendars and timelines 	 Understand that the work people do is impacted by the human and physical
	 Observe change over time with photographs, artifacts, and maps 	characteristics of the place where they live
	Use biographies to show how peoples'	 Learn that human activities change the physical environment in positive and
	actions have shaped the world in which we live	negative ways
SC	 Read and interpret maps and their symbols 	 Understand how to make responsible choices and have accountability for personal actions

personal actions

Family Learning Activities

ITERACY

- Read with your child and encourage your child to retell the story. Have fun reading by taking on the voices of different characters and changing your voice based on the mood of the book
- Practice writing through stories, letters, or poems and read them together
- Help your child be responsible for any homework or projects
- Ask your child questions about what they read
- Play word games

MATH

- Challenge your child to solve problems in everyday situations at home
- Encourage your child to use money both at home and in the community
- Ask your child questions about time
- Play math games to build number sense, fluency, and mathematical reasoning

SCIENCE

- Encourage your child to observe, question, and discuss things they notice about the world around them
- Encourage your child to be curious by asking questions about how things work and investigating them

SOCIAL STUDIES

- Discuss voting
- Use maps to help get you places
- Discuss events and their impact on the community
- Talk about how and where you get information.
- Discuss where products you buy are made and how much they cost
- Help your child understand the difference between a need and a want

Forest Hills curriculum is aligned to Ohio's Learning Standards. Rev 24





For additional family learning activities, scan this QR code to access the Forest Hills Learning Hub.



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