# Teaching elementary school students

### Financial habits and norms

Financial habits and norms are values, standards, routine practices, and rules of thumb around money. These help people navigate their day-to-day financial lives.

#### Watch for a student to demonstrate:

- Positive money attitudes understanding the value of saving, frugality, planning, and self-control
- Savings planning talks about why, when, and how people save money
- Spending planning talks about why, when, and how people spend money
- Math skills shows grade-level skills of numeracy, counting, and math

#### To develop these skills you can:

- Share shortcuts and rules of thumb and identify the money-related values at work
- Guide students into setting realistic goals, whatever their money situation
- Encourage parents to involve their children in appropriate financial activities with the family, such as making small spending decisions
- Build math skills and confidence using examples with money and money management

# Financial knowledge and decision-making skills

Financial knowledge and decision-making skills are exhibited by deliberate actions like financial planning, research, and intentional decisions.

#### Watch for a student to demonstrate:

- Aligned decision-making makes spending and saving choices that are consistent with his or her goals and values
- Self-confidence approaches basic money tasks without hesitation
- Ability to meet goals can identify a time he or she successfully managed money or another resource

#### To develop these skills you can:

- Develop students' ability to compare and contrast their options
- Make lessons relevant to students' lives and choices
- Provide opportunities for repeated practice
- Expose students to your state standards or common financial literacy standards
- Offer options for students to save their own money or accumulate points or other resources



## **Executive function**

Strong executive function makes it easier to plan, focus attention, remember details, and juggle multiple tasks.

#### Watch for a student to demonstrate:

- Impulse control thinks before acting
- Strong working memory remembers key information
- Attention span sustains focus on a task
- Planning and prioritizing has a system to stay organized
- Task initiation knows how to start on a project
- Self-control manages frustrations and keeps emotions in check

#### To develop these skills you can:

- Set up routines for classroom activities, such as entering and exiting the room
- Ask students to set realistic goals and stick to them
- Help students master skills for long-term use by applying what they learn
- Encourage students to summarize and demonstrate new skills and knowledge
- Use games, puzzles, music, singing, and sports in the classroom and increase complexity as students increase their skills
- Teach relaxation and coping strategies, like deep breathing, leaving a situation, or stretching
- Help students use a planner, electronic or paper, to track assignments

