

FOUNDATIONAL TEACHING SKILLS GUIDE

This guide presents a set of 11 Foundational Teaching Skills (FTS).

The guide's objective is to support the design, implementation and evaluation of effective in-service teacher professional development programs and systems that help teachers improve the quality of teaching and learning processes in the classroom.

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FOUNDATIONAL TEACHING SKILLS GUIDE

Acknowledgments.....	iv
Overview	1
Background	1
Selection.....	2
11 Foundational Teaching Skills	3
Using This Guide	5
Complementary Materials.....	7
Structure.....	8
Socioemotional Competencies	9
Foundational Teaching Skills.....	11
ESTABLISH ROUTINES AND NORMS	12
REINFORCE ROUTINES AND NORMS.....	14
GIVE CLEAR DIRECTIONS.....	16
CHALLENGE STEREOTYPES AND BIASES.....	18
BUILD RELATIONSHIPS	20
DEMONSTRATE AND PRACTICE	22
CHECK FOR UNDERSTANDING	24
GIVE FEEDBACK.....	26
ADJUST INSTRUCTION	28
PROMOTE DEEPER THINKING.....	30
CAPTURE INTEREST.....	32
Bibliography	34

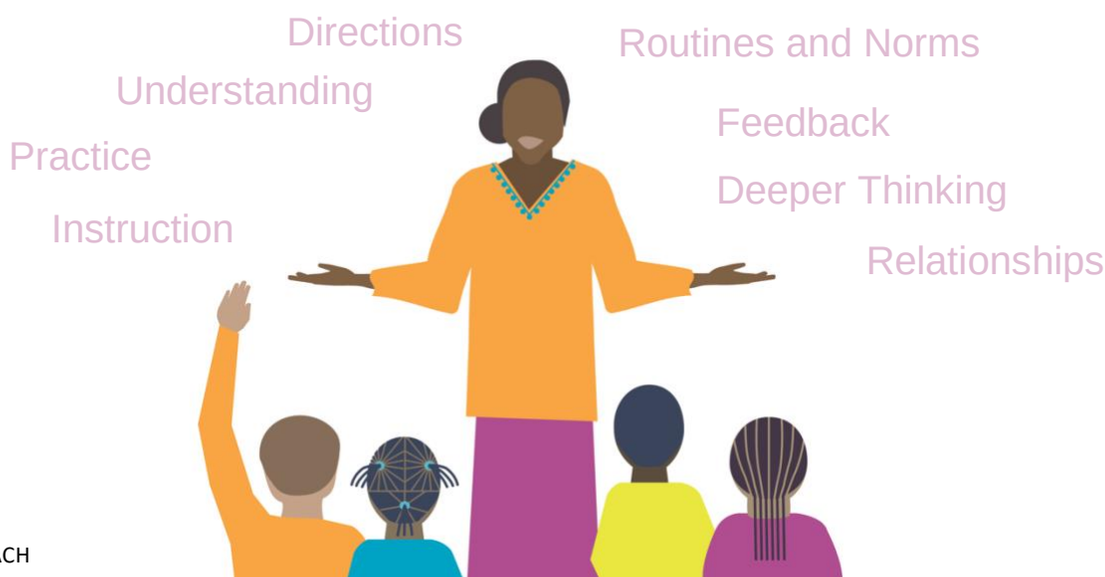
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The package was designed by Danielle Willis. Alicia Hetzner was the chief copy editor. Patrick Biribonwa and Medhanit Solomon provided administrative support.



Overview

This guide presents a set of 11 Foundational Teaching Skills (FTS).

The objective of this guide is to support the design, implementation, and evaluation of effective in-service teacher professional development (TPD) programs and systems that enable teachers to improve the quality of teaching and learning processes in the classroom.

For each skill, the guide provides a clear description of what it entails, step-by-step guidance on how to implement it effectively in the classroom, and a detailed example. The 11 FTS in this guide are written with simple, specific strategies that can be applied immediately in the classroom. Each skill's description, how-to, and example are presented concisely in two pages.

A broad range of education professionals can use this guide in their work. These professionals include system-level leaders; program designers; trainers; school leaders, pedagogical leaders, coaches, and others whose role is to support teachers in improving their classroom practice; and classroom teachers. The guide can be used to support, among other activities, the design and delivery of TPD programs, the planning and delivery of teacher coaching sessions, and teacher individual self-study.

Background

Research on the science of behavioral change and habit formation highlights the importance of having a clear vision of the new desired behavior, to successfully affect change.

This insight is an important one for the field of TPD, in which many programs have been ineffective in helping teachers to develop new skills and to use these new skills in the classroom. Thus, many past programs have not generated changes in teaching practice or student learning.

TPD programs that seek to change teacher behaviors in the classroom must provide a clear vision of the desired new behaviors that teachers should use. Providing such a vision is essential to target the support that teachers receive to help them articulate, unpack, practice, and receive feedback on this set of discrete behaviors and practices.

This guide provides detailed information about the set of 11 FTS. The guide demonstrates how these skills should be used in the classroom. The guide also is a resource that stakeholders can consult when thinking through which of the 11 teaching skills they want explore for a particular TPD experience. The guide presents these skills to teachers step by step to increase the likelihood of the TPD program's leading to meaningful changes in teachers' behaviors in the classroom and, consequently, in student learning.

Selection

The 11 FTS presented in this guide were selected through a rigorous process. The key steps of that process were:

1. Materials from 18 teacher professional development programs from 11 countries¹ were reviewed to identify the pedagogical techniques that they included.
2. These pedagogical techniques then were organized in different categories, such as “positive behavioral expectations,” “checking for understanding,” and “perseverance.”
3. Within each category, pedagogical techniques were prioritized for inclusion in the manual if they were:
 - a. Common across teacher professional development programs
 - b. Applicable across a wide range of classroom settings (including large class sizes and different grade levels)
 - c. Relatively easy to teach and learn
 - d. Shown by research to contribute to teacher effectiveness and to improve student outcomes.
4. Last, these prioritized pedagogical techniques were organized into the 11 FTS presented in this guide.

Importantly, the 11 FTS identified and selected through this process are not meant to be exhaustive. Rather, they serve as an initial foundation for effective teaching. Users of this guide are encouraged to layer on, complement, and adapt these skills as needed to match the needs of a particular context.

The 11 FTS are subject-agnostic and meant to be used across all education levels. Nevertheless, the way that the Teaching Skills can be implemented in the classroom may vary somewhat across subject matter and grade levels.

The 11 FTS identified and selected through this process are anchored in, and aligned with, frameworks such as Universal Design for Learning (UDL). The UDL supports all students’ participation, learning, and success in the classroom. For example, skills such as “Check for Understanding” and “Adjust Instruction” support the teacher in ensuring that all students are making progress. The *Foundational Teaching Skills Guide* also provides strategies to adjust support to help students who are struggling. In this way, the Teaching Skills are aligned with, and support, a vision of inclusive, high-quality education for all students. This vision is in line with the World Bank Group’s commitment to address global learning poverty and to help advance progress toward Sustainable Development Goal #4, Quality Education.

To learn more about the research that links each of the 11 FTS to teacher effectiveness and student outcomes, please consult the Bibliography of this document.

¹ Bangladesh, Brazil, Ethiopia, Ghana, India, Kenya, Myanmar, South Africa, Uganda, United States of America, and West Bank and Gaza.

11 Foundational Teaching Skills

This guide presents a total of 11 Foundational Teaching Skills (FTS). These 11 skills can be put in two categories. The five skills most closely related to classroom culture are highlighted in pink. The six skills most closely related to instruction are highlighted in yellow.²

Table 1. The Foundational Teaching Skills

ESTABLISH ROUTINES AND NORMS	DEMONSTRATE AND PRACTICE
The teacher asks students to follow routines to create a safe, efficient, and productive classroom. The teacher sets the norms to be the standards for student behavior in class.	The teacher shows students how to perform a new task. The students then practice the same task.
REINFORCE ROUTINES AND NORMS	CHECK FOR UNDERSTANDING
The teacher employs strategies to help students consistently follow her/his routines and norms.	The teacher pauses and asks a basic question to see whether students understand the lesson so far.
GIVE CLEAR DIRECTIONS	GIVE FEEDBACK
The teacher gives clear guidance for academic work.	The teacher tells students what they are doing well and helps them fix mistakes.
CHALLENGE STEREOTYPES AND BIASES	ADJUST INSTRUCTION
The teacher actively works against the stereotypes and biases that exist in his/her community and provides all students with equal opportunities to learn.	The teacher makes changes in her/his teaching based on how students are performing in the lesson.
BUILD RELATIONSHIPS	PROMOTE DEEPER THINKING
The teacher builds relationships with students by getting to know them better as individuals.	The teacher asks students challenging questions that have more than one correct answer and that require students to explain their thinking.
	CAPTURE INTEREST
	The teacher uses a story, object, fact, or question to elicit students' interest.

² There is meaningful overlap between these two categories. For example, Give Clear Directions both helps establish a classroom culture of order and learning and guides students through different instructional activities. Skills are presented across these two categories to facilitate an understanding of each skill's focus.

Among the FTS focused on building a positive classroom culture, skills are listed in an order in which each skill builds on prior ones. For example, “Reinforce Routines and Norms” builds on the skills developed in “Establish Routines and Norms.” Similarly, among the FTS focused on effective instruction, “Give Feedback and Adjust Instruction” both build on the skill of “Check for Understanding,” which builds on skills in “Demonstrate and Practice.”

The *Coach Contextualization Guide* (Forthcoming) provides a suggested sequence to teach and coach these skills, starting from those that are most foundational so that teachers and coaches can build on prior skills as they progress. The *Coach Contextualization Guide* also provides suggested sequences for teaching and coaching these skills when time is limited and some skills need to be prioritized over others.

Ultimately, however, skills should be presented, taught, and coached in the order that best aligns to the context in which they will be used. *What is most important is that the skills utilized, as well as the order in which they are presented, respond to specific teacher needs and context.* Users of the guide, therefore, are encouraged to go through the skills in the way that best responds to their needs and context.

For example, a province-level program may have the objective of supporting teachers in developing the skills to effectively use early grade reading lesson plans in the classroom. As a result, this program may select the top 5 skills most relevant to this goal, without focusing on the remaining 6 skills.

A coach working with a specific teacher may have data from classroom observations about the skills that the teacher most struggles with. The coach then may choose to focus on only the skills that are most relevant for the teacher. For example, if the teacher already has well-established routines in his/her classroom, the teacher and coach may choose to skip the first skill.

If you are a teacher using this guide to improve your teaching skills, you may choose not to follow the suggested sequence if you think at any point that it would be helpful to learn a skill out of order. For example, you may think that “Challenge Stereotypes and Biases” is a skill that you would be interested in learning more about so you would start there even though it is farther down the list. You also may choose to return to skills you have covered previously to reinforce these skills in your teaching. For example, after completing “Promote Deeper Thinking,” you may choose to return to “Give Feedback” and “Adjust Instruction.”

We encourage tailoring the TPD experience to teachers’ needs by using data and insights from instruments such as the [Teach Classroom Observation Tool](#) (World Bank 2019), other classroom observation tools, or needs-assessment instruments to identify and select the skills on which the TPD program or system will focus.

Using This Guide

System-level leaders; program designers; teacher trainers; pedagogical leaders, coaches, and others whose role is to support teachers in improving their classroom practice; and classroom teachers can use *this resource in different ways*.

Table 2. Foundational Teaching Skills Guide Potential Use(s)

Actor	Potential use(s)
<p>System-level leaders (policymakers and staff) and program staff</p>	<p>This guide can be used to support <i>needs assessment and early-stage design</i> of TPD programs and systems. Leaders and program staff may use the guide to identify skills that are strengths or areas of opportunity for a group of teachers at the national, subnational, system, or school level. Leaders and program staff also may use the content in the guide to initiate design and planning for different support mechanisms to help teachers develop a subset or all of the skills, in either pre-service or in-service training.</p> <p>For example, system-level leaders within a ministry may identify that, to implement a new curriculum that relies on the use of structured lesson plans, teachers must strengthen how they “Demonstrate and Practice,” “Check for Understanding,” and “Adjust Instruction.” These system-level leaders thus would use the content in this guide to start early design on a set of group training sessions for teachers focused on these skills.</p>
<p>Program designers</p>	<p>This guide can be used to support in the <i>design of pre-service or in-service TPD programs</i> including through group training sessions, 1-1 coaching sessions, school- or cluster-based groupings, or other mechanisms. Program designers can use the guide (a) to identify all or a subset of skills that a TPD program will focus on; and (b) to design program content, materials, and scope.</p> <p>For example, designers may be tasked with developing a program to support teachers in developing better classroom management skills. Program designers may select a subset of the skills under classroom culture to design a structured coaching protocol and initial training focusing on the selected skills. Designer also may use this guide as a template to develop materials for skills not covered in the guide.</p>

<p>Trainers</p>	<p>This guide can be used to support in the <i>delivery of pre-service or in-service TPD programs for teachers</i>, including through group training sessions, 1-1 coaching sessions, school- or cluster-based groupings, or other mechanisms. Trainers who are delivering a group training on some or all of the skills may reference directly the material in this guide, or ask participants to do so, to support discussion, modeling, and practice of each skill.</p> <p>For example, a trainer delivering a targeted training on how to check for students’ understanding may ask participants to read the content related to this skill prior to training. Both trainer and students then would be on board with using the step-by-step guidance to carry out a session focused on modeling and practicing the skill.</p>
<p>School leaders, pedagogical leaders, coaches, and others whose role focuses on supporting teachers</p>	<p>This guide may be used by principals, school leaders, pedagogical advisors, government officials, peer teachers, or other individuals who provide a coaching or continuous support role to teachers. Depending on the structure and objectives of the coaching program, the coach and the teacher may use the guide to help identify or describe skills that the teacher is doing well or needs to improve. The coach then can discuss, model, practice, and provide feedback on a specific skill.</p> <p>For example, a coach providing 1-1 support to a teacher on all FTS may use the guide in the follow-up conversation to a classroom observation visit. The coach may reference the guide to identify a skill on which to focus the conversation and to provide more information about how to use that skill well in the classroom.</p>
<p>Classroom teachers</p>	<p><i>Individual teachers</i> may use the materials as they would a book or manual on teaching practices by reading about a skill, trying it in their classrooms, and reflecting on what worked individually or with a colleague.</p> <p><i>Teacher peer groups</i>, in which teachers learn from one another, could read about one Foundational Teaching Skill, practice it together, try it in their classrooms, and reconvene to discuss what went well and what did not.</p> <p><i>Individual teachers and groups of teachers who have been trained on all or a subset of the FTS through pre-service or in-service training</i> can use this guide as a reference document during the school year as they implement the skills in their classrooms.</p> <p>For example, a teacher who is seeking to improve how s/he uses “Check for Understanding” in the classroom may open the guide in advance of the class session, to review the different strategies for this skill.</p>

Complementary Materials

The *Foundational Teaching Skills Guide* is accompanied by a set of complementary materials to facilitate and expand its use. Specifically, the guide may be used together with the following three resources from the Coach Tools and Resources:

The Foundational Teaching Skills Teacher Training package: A package meant to be used by a master trainer delivering group support to teachers focused on improving their skills across all or a subset of the 11 FTS. The package consists of a training manual, a participant workbook, and video scripts. The manual has been designed in a modular fashion so that a trainer may combine modules depending on which skills s/he is training on. The manual provides detailed, scripted guidance to the trainer to conduct a high-quality, multiple-day training for teachers to understand, discuss, model, practice, and receive feedback on the selected skills.

The Foundational Teaching Skills Coach Training package: A package meant to be used by a master trainer delivering group support to coaches focused on supporting teachers in improving their skills across all or a subset of the 11 FTS. The package consists of a training manual, a participant workbook, and video scripts. The manual has been designed in a modular fashion so that a trainer may combine modules depending on which skills s/he is training on. The manual provides detailed, scripted guidance to the trainer to conduct a high-quality, multiple-day training for coaches to understand, discuss, model, practice and receive feedback on how to coach teachers effectively on selected skills.

The Coach Companion: A manual meant to be used by a coach who is providing 1-1 support to teachers focused on improving their skills across all or a subset of the 11 FTS. The manual is meant to be used by the coach in the field as s/he conducts regular classroom visits; identifies skills for which teachers need support; and conducts follow-up feedback conversations after each observation that provide targeted feedback, modeling, and practice for the teacher.

Contextualization

Importantly, the *Foundational Teaching Skills Guide* as well as the complementary materials described above are meant to be adapted to the needs and context in which they will be applied. Although the materials have been developed with pertinent examples from around the world, it is essential to ensure their adaptation and contextualization case by case. For example, users of the guide may select only a subset of the skills to use or may complement these skills with other teaching skills or knowledge that teachers will be covering. As another option, the content or each skill (including specific strategies and steps) may be adapted to the grade levels or subject taught. As another possibility, examples may be added or adjusted to increase their relevance to a selected context.

Other relevant Coach Tools and Resources

In addition to the resources outlined above, the *Foundational Teaching Skills Guide* should be used in the context of a well-designed teacher professional development program or system. More information on the design, implementation, and evaluation of effective TPD programs and systems can be found in the other Coach Tools and Resources:

- Structuring Effective 1-1 Support
- Facilitating Effective 1-1 Support
- Structuring Effective Group Training
- Structuring and Supporting School- and Cluster-Based Continuous Professional Development
- Monitoring and Evaluation for In-Service Teacher Professional Development Programs
- Motivating Changes in Teaching Practices
- Teacher's Guide Diagnostic Tool Manual.

All Coach Tools and Resources may be found at www.worldbank.org/coach.

Structure

Each Foundational Teaching Skill is structured identically over two pages:

Figure 1. Foundational Teaching Skill Structure

Skill Name	Definition	Overview	How-to															
<p>CHECK FOR UNDERSTANDING</p> <p>Establish Routines and Norms ☆</p> <p>Reinforce Routines and Norms</p> <p>Give Clear Directions</p> <p>Challenge Stereotypes and Biases</p> <p>Build Relationships</p> <p>Demonstrate and Practice</p> <p>Check for Understanding</p> <p>Give Feedback ☆</p> <p>Adjust Instruction ☆</p> <p>Promote Deeper Thinking</p> <p>Capture Interest</p> <p>Socioemotional Connections</p> <ul style="list-style-type: none"> • Self-efficacy • Sociability • Cooperation • Assertiveness <p>24 COACH</p>	<p>DEFINITION: Checking for understanding occurs when the teacher pauses and asks a basic question to see whether students understand the lesson so far.</p> <p>OVERVIEW: Checking for understanding means asking brief questions about the content of your lesson so that all students are understanding it. These questions usually take between 5 seconds and 1 minute to answer. Checking for understanding enables you to give feedback to students and to adjust your instruction when you see that students do not understand ("Give Feedback and Adjust Instruction"). Checking for understanding does not mean asking students "Do you understand?" asking them to repeat after you, or giving punishments. In this Foundational Teaching Skill, you will learn when to use Check for Understanding, and how to plan questions and decide how students will answer.</p> <p>HOW-TO: Steps</p> <p>1 Decide when to Check for Understanding.</p> <p>To decide when to Check for Understanding, ask yourself: <i>Where in this lesson do I:</i></p> <ul style="list-style-type: none"> • Introduce new content, such as new words, facts, or ideas? • Review previously learned content? • Demonstrate a new skill? • Read a story or text with students? <p>Plan to Check for Understanding about every 2–3 minutes during each activity and at the end of each activity.</p> <p>2 Write questions.</p> <p>Check-for-Understanding questions ask students to remember or explain what was just taught to them. There is usually only one correct answer.</p> <p>To write Check-for-Understanding questions, review the content or skill you are teaching or read the text. Then ask yourself: <i>What parts are most important for students to remember? What are students most likely to be confused about? Focus your Check-for-Understanding questions on these parts.</i></p> <p>Then try using the question starters below to craft questions.</p> <table border="1"> <tr> <td>What does _____ mean?</td> <td>Where is _____?</td> <td>Give an example of _____.</td> </tr> <tr> <td>Who _____?</td> <td>Yes or no _____?</td> <td>On your paper, show how to _____.</td> </tr> <tr> <td>Which _____?</td> <td>True or false _____?</td> <td>Explain _____.</td> </tr> <tr> <td>How does _____?</td> <td>Let the steps of _____</td> <td>Describe _____.</td> </tr> <tr> <td>Why does _____?</td> <td></td> <td></td> </tr> </table> <p>3 Choose a strategy for how students will respond.</p> <p>Each of the five strategies outlined below gives you information about what students understand so far in the lesson. Importantly, strategies differ in how much information they provide about student understanding. Depending on the question asked, the type of answer you expect, and whether you want to assess all students' or some students' understanding, you might choose a different strategy.</p> <p>If the question is easier, can be answered quickly, or you need less information on student understanding → Choose one of the quick strategies below.</p> <p>Choose Any Student means calling on any student in the class to answer your question, even if she does not have a hand raised. Not relying on students to raise hands ensures that all students get equal chances to participate. It also gives you a better idea of how many students understand the lesson. To choose any student, ask the question, pause, then say a student's name. "What is the first letter of the alphabet? ... Isiah."</p> <p>Thumbs Up/Down means asking the whole class to put a thumb up (for "yes" or "true") or a thumb down (for "no" or "false") in response to a question. Then you look around the room to see which answer most students are giving.</p>	What does _____ mean?	Where is _____?	Give an example of _____.	Who _____?	Yes or no _____?	On your paper, show how to _____.	Which _____?	True or false _____?	Explain _____.	How does _____?	Let the steps of _____	Describe _____.	Why does _____?			<p>Describes the purpose of the skill and how it is typically used</p>	<p>How-to</p> <p>Lists and explains each step for using that skill in the classroom</p> <p><i>If the question is more difficult, requires a longer answer, or you need more information on what all students understand</i> → Choose one of the quick strategies below.</p> <p>Quick Write means asking a question, telling all students to write their answers, and giving a time limit. Then you circulate around the room (by a different route each time) and read as many students' answers as you have time for.</p> <p>Turn and Talk means asking a question, telling all students to turn to a partner and share an answer, giving a time limit (usually 30 seconds to 2 minutes), and reminding them that both partners should talk. Circulate around the room and listen to as many answers as you can. About halfway through, remind students to switch partners.</p> <p>If you want to assess what students learned in the whole lesson → Use a Quick Quiz.</p> <p>Quick Quiz means giving students 1–4 questions to answer in writing from that day's lesson.</p> <p>You also may combine these strategies. For example, you could use a Turn and Talk and then use Choose Any Student to share what was talked about with the class. If you are using one of the above strategies for the first time, you should teach the strategy to students as a new routine (Establish Routines and Norms). One strategy you should avoid is asking the whole class to answer together. If some students answer correctly, you could conclude that the entire class understands even if most students are confused.</p> <p>4 Ask the question and give students time to think.</p> <p>When you ask your Check-for-Understanding question, ask it one time clearly. Then pause and be silent for at least three seconds. Students need this time to think. Then use the strategy you selected in Step 4 to have students answer.</p> <p>EXAMPLE: Going through all the steps of checking for understanding.</p> <p>STEP 1 Decide when to Check for Understanding.</p> <p>Your lesson teaches students about the parts of a story and how to identify them when you read. Ask yourself: <i>Where in this lesson do I:</i></p> <ul style="list-style-type: none"> • Introduce new content, such as new words, facts, or ideas? • Review previously learned content? • Model a new skill? • Read a story or text with students? <p>In this lesson, you see that you are going to introduce the four main parts of a story. This idea is new for students so this is a place where you should stop and Check for Understanding.</p> <p>STEP 2 Write questions.</p> <p>You are going to teach students that the four main parts of a story are setting, characters, problem, and solution; and give definitions. Ask yourself: <i>What parts are most important for students to remember? What parts are students likely to be confused about? You decide that you want them to remember the parts of a story and what each part is.</i></p> <p>Next, you look at the question starters. You use them to write these two questions:</p> <ul style="list-style-type: none"> • What are the four parts of a story? • Explain each of the four parts of a story. <p>STEP 3 Choose a strategy for how students will respond.</p> <p>You think about how you want students to respond to each question:</p> <p>Question: <i>What are the four parts of a story?</i> You think: <i>This question is easier and can be answered quickly so I could do Thumbs Up/Down or Choose Any Student. It is not a yes or no question so Thumbs Up/Down does not make sense. I will use Choose Any Student.</i></p> <p>Explain each of the four parts of a story. → You think: <i>This question is harder and takes longer to answer so I could use a Turn and Talk or Quick Write. Writing takes my students a long time so I will choose Turn and Talk.</i></p> <p>STEP 4 Ask the question and give students time to think.</p> <p>Teacher: <i>What are the four parts of a story? (You give three seconds to think.) Felipe?</i></p> <p>Felipe: <i>Setting, characters, problem, and solution.</i></p> <p>Teacher: <i>Yes, those are the parts of a story. Now I want you all to Turn and Talk to a partner. Explain what each of the four parts of a story is. The first partner should explain setting and characters, and the second partner should explain problem and solution. You have 30 seconds. Please begin. (You circulate around the room and listen to several partners talking.)</i></p> <p>Teacher: <i>It has been 15 seconds. Please switch partners. (You continue circulating. Fifteen more seconds pass.) Your time is up. Please end your conversation and put your eyes back on me. Good job, class! You explained the parts of a story correctly.</i></p> <p>Note: Students may answer Check-for-Understanding questions incorrectly. In this case, you can give feedback to help them (Give Feedback).</p> <p>Note: The "Four parts of a story" activity is an adaptation of activities included in the <i>Tusome English Teacher's Guide Grade 3</i>, developed under the USAID Kenya Tusome project, which has been adapted and reproduced with permission from RTI International.</p> <p>FOUNDATIONAL TEACHING SKILLS GUIDE 25</p>
What does _____ mean?	Where is _____?	Give an example of _____.																
Who _____?	Yes or no _____?	On your paper, show how to _____.																
Which _____?	True or false _____?	Explain _____.																
How does _____?	Let the steps of _____	Describe _____.																
Why does _____?																		

Sequence

The list of FTS in order and where you are in that order.

Links

When a different FTS is referenced, you will see a star ☆

Example

Shows how the skill works in a particular lesson or teaching scenario.

Socioemotional Competencies

The FTS in this guide are designed to help students learn both academic content and important socioemotional competencies.³ Socioemotional competencies are how people “manage their emotions, perceive themselves and engage with others, rather than their ability to process information.”⁴ Research has shown that these competencies help students achieve more in school and have more positive life outcomes.⁵

This guide uses OECD’s framework (table 3) for socioemotional competencies. This framework groups competencies in five domains.⁶

Table 3. OECD’s Socioemotional Competencies Framework

Domain	Socioemotional competencies
Task performance	<p>Achievement orientation — Sets high standards for self and works hard to meet them</p> <p>Responsibility — Honors commitments and is punctual and reliable</p> <p>Self-control — Avoids distractions and focuses attention on current task to achieve personal goals</p> <p>Persistence — Perseveres in tasks and activities until they get done</p>
Emotional regulation	<p>Stress resistance — Modulates anxiety and calmly solve problems (is relaxed; handles stress well)</p> <p>Optimism — Holds positive and optimistic expectations for self and life in general</p> <p>Emotional control — Has developed effective strategies to regulate temper, anger, and irritation</p>
Collaboration	<p>Empathy — Has kindness and caring for others and their well-being that leads to valuing and investing in close relationships</p> <p>Trust — Assumes that others generally have good intentions and forgives those who have caused harm</p> <p>Cooperation — Lives in harmony with others and values interconnectedness among all people.</p>
Open-mindedness	<p>Tolerance — Is open to different points of view, values diversity, is appreciative of different people and cultures</p> <p>Creativity — Generates novel ways to do or think about situations through exploring, learning from failure, insight, and vision</p> <p>Curiosity — Is interested in ideas and loves learning, understanding, and intellectual exploration; is inquisitive</p>
Engagement with others	<p>Sociability — Approach others, both friends and strangers; initiates and maintains social connections</p> <p>Assertiveness — Confidently voices opinions, needs, and feelings; exerts social influence</p> <p>Energy — Approaches daily life with energy, excitement, and spontaneity</p>
Compound skills — combinations of skills that have outsize effect on outcomes	<p>Self-efficacy — Believes in her or his ability to execute tasks and achieve goals</p> <p>Critical thinking — Evaluates information and interprets it through independent and unconstrained analysis</p> <p>Meta-cognition — Is aware of inner processes and subjective experiences, such as thoughts and feelings; reflects on and articulates such experiences</p>

Source: Adapted from Chernyshenko and others 2018.

³ Many different models describe socioemotional skills. In this guide, we have followed the model from the Organisation for Economic Co-operation and Development (OECD) because it is relatively easy to understand; it has an international focus; and currently is being comprehensively studied.

⁴ <http://www.oecd.org/education/cei/social-emotional-skills-study/about/>

⁵ <https://casel.org/impact/>

⁶ Importantly, the socioemotional competencies outlined here are context- and culture-specific so may not be relevant or manifest equally across all contexts and cultures.

Socioemotional competencies can be taught directly to students. Many academic programs include such units or modules, with explicit discussion, modeling, and practice of these skills.

However, these competencies also are taught indirectly through the classroom culture and pedagogical methods established by the teacher. All the FTS in this guide teach one or more of the competencies listed in Table 3.

For example, the first Foundational Teaching Skill, “Establish Routines and Norms,” helps students to learn and practice:

- Task performance: Students learn responsibility and self-control by performing routines in a specific way each time to benefit both themselves and the group.
- Emotional regulation: Students learn methods for doing work that help them avoid stress and retain emotional control.
- Collaboration: Students work together on many classroom routines, which help them collaborate with and trust others.

Each Foundational Teaching Skill contains a section entitled “Socioemotional Connections,” linking the skill to embedded socioemotional competencies. These linkages are shown in full in Table 4.

Table 4. Linkages between Foundational Teaching Skills and the OECD’s Socioemotional Competencies

<p>Establish Routines and Norms</p> <ul style="list-style-type: none"> • Self-control • Responsibility • Cooperation 	<p>Give Feedback</p> <ul style="list-style-type: none"> • Persistence • Achievement orientation • Self-efficacy 	<p>Capture Interest</p> <ul style="list-style-type: none"> • Curiosity • Energy
<p>Give Clear Directions</p> <ul style="list-style-type: none"> • Self-control • Responsibility • Cooperation • Self-efficacy 	<p>Adjust Instruction</p> <ul style="list-style-type: none"> • Persistence • Achievement orientation • Self-efficacy 	<p>Challenge Biases and Stereotypes</p> <ul style="list-style-type: none"> • Tolerance • Empathy
<p>Reinforce Routines and Norms</p> <ul style="list-style-type: none"> • Emotional control • Stress resistance 	<p>Demonstrate and Practice</p> <ul style="list-style-type: none"> • Self-efficacy 	<p>Build Relationships</p> <ul style="list-style-type: none"> • Empathy • Cooperation • Trust • Optimism
<p>Check for Understanding</p> <ul style="list-style-type: none"> • Self-efficacy • Sociability • Cooperation • Assertiveness 	<p>Promote Deeper Thinking</p> <ul style="list-style-type: none"> • Critical thinking • Assertiveness • Open-mindedness • Creativity 	

Source: Chernyshenko and others 2018.

FOUNDATIONAL TEACHING SKILLS



ESTABLISH ROUTINES AND NORMS

DEFINITION: Routines are series of actions that the teacher asks students to follow each day in the classroom. Norms are standards for student behavior in class. Both routines and norms help to create a safe, efficient, and positive classroom environment for students that supports their learning and success.

Establish Routines and Norms

Reinforce Routines and Norms



Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding

Give Feedback

Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Self-control
- Responsibility
- Cooperation

OVERVIEW: Routines teach students what they should be doing at different parts of the school day. Norms teach students about the expected behaviors they should show at all times in the classroom, and how they should behave toward one another, toward the teacher, and in relation to the classroom space and materials. Routines and norms create a safe environment for learning, preserve learning time, and teach positive habits. Routines and norms are most effective when established at the beginning of the year, but they can be taught anytime. Once you establish a routine or norm, it is important that you remind students to follow it and consistently reinforce it, because it usually takes time for students to adapt to new routines and norms (☆ [Reinforce Routines and Norms](#)). In this Foundational Teaching Skill, you will learn how to choose a routine or norm, break it into steps, and teach it to students.

HOW-TO: Steps

1 Choose a routine or norm to work on.

To decide which routine or norm to work on, ask yourself: *When does the class lose the most learning time?* It might be:

- During a specific period in class: Students entering and exiting the classroom.
- The class transitioning from one activity to another.
- You or a student distributing materials in class.

Or it may be a student behavior that you would like to change:

- Students talking over the teacher.
- Students getting out of their seats and walking around the classroom during class time.

Changing multiple routines or norms at the same can be difficult so it is best to choose one routine or norm to start.

2 Break the routine or norm into steps.

Try to make the steps simple and concrete so that students easily can remember and follow them. To simplify, complete the routine or norm yourself and record each step.

3 Teach the new routine to students.

Try setting aside time in your lesson to teach the new routine to students right before you want them to use it. Here is a description of how to teach the routine.

Explain — Explain to students what routine or norm you are changing and why it is important. When explaining a routine or norm for the first time, use short, simple sentences; and speak slowly and clearly.

Show — Act out step by step what you want students to do in the new routine or norm. Explain each step so that students can see exactly what to do.

Practice with a few students — Ask 1 or 2 students to practice the routine or norm in front of the class. After they try it out, provide feedback on what they did well and what they could do to improve.

Practice with the whole class — Ask the whole class to try the new routine or norm by giving a clear direction. Provide feedback on what they did well and what they could do to improve. It often is helpful to practice several times with the whole group because at first students may find the new routine or norm challenging!

4 Remind and reinforce positive behavior for several days.

Remind students of how to do the routine or norm right before they do it. While students are performing the routine or norm, recognize those who are doing it correctly (☆ [Reinforce Routines and Norms](#)). Repeat this step over time until students consistently perform the routine or norm correctly (a few days to a few weeks).

EXAMPLE: *Going through all the steps of establish a routines or norm.*

STEP 1 Choose a routine or norm to work on.

Ask yourself: *When does the class lose the most learning time?* You decide it is during transitions. In many transitions, some students continue working on the last activity while others begin the new activity or start chatting.

STEP 2 Break the routine or norm into steps.

You break the routine into steps by trying it yourself. You sit at a student desk with a student notebook and pencil and think about a recent lesson. Ask yourself: *How do I want a student to change from one activity to another?* You write down these steps:

1. Teacher lets students know when five minutes remain in the activity. (If the activity is shorter, teacher will give the time check at one minute remaining.)
2. When the time is up, teacher holds up her/his hand.
3. When students see the teacher's hand up, they put down their pencils, close their books, end their conversations, and look at the teacher.
4. Teacher gives directions for what students should do to move to the next activity.

STEP 3 Teach the new routine or norm to students.

1. **Explain** — You say, “Class, today we are going to learn a new routine for transitioning from one activity to another. Right now, our transitions take a long time. We are going to learn a new way that will save our time for learning interesting topics and studying.”
2. **Show** — You say, “I’m going to show you exactly what I would like you to do. Please watch and listen. While you are doing an activity, I will let you know when a few minutes remain so that you can get ready to transition. When time is up, I will raise my hand like this. Then, please close your books, put your pencils down, end your conversations, and look at me. Then, I will give directions for what to do next.”
3. **Practice with a few students** — You ask two students, Sara and Ben, to try out the routine. You say, “Class, watch and see how they do!” Sara and Ben pretend to write. You say, “Class, one minute left in your writing time. Let’s pretend that one minute passes.” You put up your hand. Sara and Ben put their pencils down and their eyes on you. You say, “Thank you. Our writing time is over. Please put away your paper.” You stop and say, “Good job, Sara and Ben. Class, did you see how they put down their pencils and looked at me when they saw my hand?”
4. **Practice with the whole class** — You say to the class, “Now, let’s all try it! Please pretend you are writing.” You go through the new routine with the class. Then you Give Feedback: “Class, we did a nice job putting our pencils down right away. Next time, please make sure that you keep your eyes on me as I give the directions for the next activity.”

STEP 4 Remind and reinforce positive behavior for several days.

The next day, when the students’ first activity is ending, you remind them: “You have one minute left. Remember that when I raise my hand, you should put your pencils down, close your books, end your conversations, and look at me.” When you raise your hand, you reinforce the positive behaviors you see by naming them: “Fatimah closed her book right away. Abdou has his pencil down. I see lots of eyes on me.” Some students are still working so you say their names to get their attention and then restate your directions. Most students give you their attention, but one student is still working so you decide to talk to him later in class.

After two weeks, most students seem to know and consistently follow the routine. There are still a few students who have difficulty. However, you remind yourself that change (for the teacher and for the students) takes time; that you are establishing a routine that will increase learning time for students; and that you commit to continue to work on this routine.

REINFORCE ROUTINES AND NORMS

DEFINITION: Reinforcing routines and norms means using strategies to help students consistently follow routines and norms.

Establish Routines and Norms



Reinforce Routines and Norms

Give Clear Directions



Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding

Give Feedback

Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Emotional control
- Stress resistance

OVERVIEW: You already have read about how to Establish Routines and Norms in your classroom (☆ [Establish Routines and Norms](#)) in your classroom. Below you will learn strategies to reinforce them over time. The first strategy is to recognize students for positive actions. Doing so encourages students to behave according to expectations, reminds other students of what to do, and generally creates a more positive environment. The remaining strategies are ways to respond to student behavior when it is unsafe or disrupts learning. Reinforcing is not about punishing students. It is about helping and guiding them toward positive behavior. Using these strategies calmly, consistently, and with compassion will help you maintain a safe and productive learning environment. In this skill, you will learn different methods of reinforcing routines, norms, and directions and how to select an appropriate method for a classroom situation.

HOW-TO: Understanding Different Reinforcement Strategies

The ladder below shows different strategies to reinforce your classroom routines and norms. Start with strategies at the bottom of the ladder, especially for more routine behaviors. Move “up” the ladder for more serious or repeated behaviors.

Method	What it looks and sounds like	When to use it
Group Reset ↑	Stop teaching and stand still. Restate your expectation and why it is important in a firm voice. Then use individual reinforcement strategies.	Many students (25 percent or more) are not meeting expectations at the same time.
One-on-One ↑	Move to a student’s desk when all the other students are engaged in an activity. Crouch down to the student’s level. Use a calm voice to remind the student of your expectation. Conversation should be less than one minute and may also happen after class.	Student has had several Verbal Redirections but continues to struggle. Use only while all other students are engaged in an activity.
Verbal Redirection ↑	Say a student’s name and calmly remind him/her of the routine or expectation.	Student is talking or disrupting other students or Standing Near was unsuccessful.
Standing Near ↑	Slowly and calmly move closer to a student who is not meeting expectations while continuing to teach.	Student is unfocused but not disrupting other students OR Recognizing Positive Behavior was unsuccessful.
Recognize Positive Behavior	Say several students’ names and describe the routine or expectation they are meeting in a positive way.	Always your first strategy for routine behaviors.

START HERE

HOW-TO: Steps

1 Look at students often and notice whether they are they are following classroom routines and norms.

During pauses in your instruction, look around the room at students. If you see that some are not following classroom routines and norms, ask yourself: *Have I been very clear on what my directions are?* If not, give clear directions again (☆ [Give Clear Directions](#)). If you have been clear, go to the next step.

2 Choose a reinforcement strategy and try it.

You can use the questions below to help you choose a reinforcement strategy:

- *Are many students (more than 25 percent) not meeting routines or norms?* → If yes, use a **Group Reset**.
- *Is the problem serious?* → If yes, you can start with a method farther up the ladder; If not, you can start with **Recognize Positive Behavior** and then use other strategies toward the bottom.
- *Are you willing to interrupt your teaching to reinforce your routines or norms?* → Sometimes it is worthwhile to pause in your teaching to Reinforce Routines and Norms. Other times, you may decide the academic instruction is too important to be interrupted. At these times, you can just wait to address the problem; or you can use **Standing Near**, which enables you to keep teaching while reinforcing.
- *Have you already tried a reinforcement strategy a few times with the student, and it is not working?* → If yes, choose a method farther up the ladder.

As you use the strategy, remember to remain calm and composed. Doing so models emotional regulation (a socioemotional competency) for your students and will help you maintain positive relationships.

3 Move up the ladder if you need to.

Sometimes, your first reinforcement strategy will not work; or it will work for only a limited time. If students continue to struggle to follow classroom routines and norms, you can try using the same strategy again or move up to the next strategy on the ladder.

EXAMPLE: *Going through all the steps of reinforcing a routine or norm.*

STEP 1 Look at students often and notice if they are following classroom routines and norms.

You notice that John and Miriam are talking while you are reading to the class. You had set the expectation to be silent a few minutes ago.

STEP 2 Choose a reinforcement strategy and try it.

You think:
*John and Miriam are the only students talking so I do not need a **Group Reset**.*
This behavior is routine so I will start low on the ladder.
I do not want to interrupt the reading.
You decide to try **Standing Near** to encourage John and Miriam. As you read aloud, you walk across the room to where John and Miriam sit. They stop talking as you stand there.

STEP 3 Move up the ladder if you need to.

When you move back to the front of the classroom, John and Miriam resume talking. They are distracting the students sitting near them and are not focused on their own work.

You think:

It is difficult for me to stand near these two students for too long.

Now they are disrupting other students' learning so it might be worth interrupting the reading.

It is always better to start positive.

You try **Recognize Positive Behavior**: "I see that Jacob and Kobe are following along silently." John and Miriam are still talking so you move up the ladder and try a **Verbal Redirection**: "John and Miriam, please be silent so that everyone can focus." They stop talking.

After reading a few more pages, you hear the two students talking loudly again.

You think:

The students are disrupting their learning and other students' learning.

Standing Near and **Verbal Redirection** did not work.

You move up the ladder one to **One-on-One**. You tell the class to write a response to the story. Then you go to John and Miriam and say in a calm, firm voice, "John and Miriam, is something the matter?" They say no. You say, "It is difficult for you and others to pay attention when you are speaking. When I start reading again, I expect that you will follow along silently."

As you continue reading, you think about having another **One-on-One** with John and Miriam after class.

GIVE CLEAR DIRECTIONS

DEFINITION: Giving clear directions means giving clear guidance for academic work and stating guidelines for student behavior.

Establish Routines and Norms



Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding



Give Feedback

Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Self-control
- Responsibility
- Cooperation
- Self-efficacy

OVERVIEW: When students know exactly what to do and how to do it, the class saves learning time and students feel safer and more secure. Try to Give Clear Directions often during a lesson—at the beginning of each lesson, at the beginning of each activity within a lesson, and as reminders throughout an activity. Try to reinforce these directions consistently so students see that following them is important. In this Foundational Teaching Skill, you will learn to plan and give clear directions to students.

HOW-TO: Steps

1 Choose one lesson activity for which to Give Clear Directions.

Look at the next lesson you plan to teach.

Ask yourself: *During which activities in this lesson are students likely to get confused, fall off task, misbehave, or have difficulty doing what I would like them to?*

Choose one activity to plan the directions that you will give students. You may choose to go back and plan for more later. It is important that you Give Clear Directions for every activity during your lesson.

2 Plan the directions you will provide.

Ask yourself:

- *What academic work do I want students to complete by the end of the activity time?*
- *What process should they use to complete it?*
- *How much time will I give them to complete it?*
- *Which student behaviors will help all students learn during this activity?*

Group your answers together in short, clear statements.

If it is helpful, plan to use a visual, such as the board or student materials, to demonstrate and model the directions as you deliver them. Consider asking a question about the directions you gave to ensure that all students have understood them (☆ [Check for Understanding](#)).

3 Give directions slowly and clearly.

Before giving directions, use a call to attention routine (example: a raised hand) to ensure that all students hear you (☆ [Establish Routines and Norms](#)). Share the directions with students slowly and loudly. Pause at the ends of your sentences so students can process the information.

When you are ready for students to begin the activity, give a start signal, such as “Go” or “Begin.”

4 Recognize positive behavior and give reminders.

Recognize students who follow the directions right away by calling out their names and what they are doing. Recognizing individuals adds positivity to your classroom and gives other students additional reminders about what to do.

If students are not following the directions, give reminders about what to do; repeat the directions slowly and clearly; or identify whether there are any student misunderstandings about the activity or behavior.

EXAMPLE: *Going through all the steps of giving clear directions.*

STEP 1
Choose one lesson activity to Give Clear Directions for.

You look at your next lesson. It has some teacher instruction at the beginning, then partner reading, and then a discussion.

Ask yourself: *During which activities in this lesson are students most likely to get confused, fall off task, misbehave, or have difficulty doing what I would like them to?*

You decide to start with the partner reading time because students often fall off task and do not complete all their reading.

STEP 2
Plan the directions you will provide.

Ask yourself:

- *What academic work do I want students to complete by the end of the activity time?*
During this time, I want students to finish writing answers in their notebooks to the set of questions that I have given them about the reading.
- *What process should they use to complete their answers?*
To complete this activity, students should read the three pages in their textbooks that I have assigned. One partner should begin reading. At the end of each section, they should switch which partner is reading. When they get to the end of the reading, they should write the questions from the board in their notebooks, discuss them one by one, and write answers in their notebooks. If they finish all the questions, they should continue reading on in their textbooks.
- *How much time I will give them to complete it?*
We will spend 15 minutes doing this activity.
- *What behaviors will help all students get the most out of this activity?*
Students should be in their seats, sitting up, and looking at their books and notebooks so they can focus. Students should be talking to only their partners, not to other friends across the room. They should be speaking low enough that other students can hear each other.

You combine your answers into short, clear statements, using visuals and a Check-for-Understanding question: "In the next activity, I would like you to finish answering all these questions in your notebook. (You point to the board.) To do this, you and a partner will read these three pages in the textbook. (You point to the board.) One partner will begin reading. At the end of a section of reading, switch readers. When you get to the end of the reading, take out your notebooks. Write down these questions. Read and discuss each question with your partner and then write down your answers. If you finish the questions early, continue reading your textbook for tomorrow. Who can tell me the directions for our activity? (You call on students until they have said all the key directions.) During this activity, my expectation is that each of you stays in your seat, focuses on the task, and talks only to your partner. Please speak quietly enough that other students can focus. You have 15 minutes. Please open your textbooks and begin."

STEP 3
Deliver directions slowly and clearly.

During class, when you are ready to Give Clear Directions, you use your call-to-attention routine to get all students' attention.

You deliver the planned directions slowly and loudly and pause at the ends of your sentences.

STEP 4
Recognize positive behavior and give reminders.

After students begin, you look around the room for students who are following directions. You call their names and recognize their positive behavior: "I see Amare and Kwame starting to read quietly. I see Daliah starting to read also. I see Asha and Imani starting to read."

You see several pairs of students struggling to start. You remind them of what to do: "Zane and Kalifa, the first step is to open up your textbooks to the page on the board and begin reading. Maha and Abena, please choose a partner to read first and begin." You then circulate to help the two pairs of students who have not yet gotten started.

CHALLENGE STEREOTYPES AND BIASES

DEFINITION: Challenging stereotypes and biases means that the teacher actively works against the stereotypes and biases that exist in his or her community and provides all students with equal opportunities to learn.

Establish Routines and Norms



Reinforce Routines and Norms



Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding



Give Feedback



Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Tolerance
- Empathy

OVERVIEW: As a teacher, you have an important responsibility to create a classroom culture in which all students are treated with respect; all are given equal opportunities to learn and succeed; and high expectations for the learning and success of all students are set and upheld. An important way you can create this culture in your classroom is to challenge the stereotypes and biases that may impede your efforts. Stereotypes are assumptions that people make about others based on their own and others' group memberships. Biases are preferences that people have for or against other groups. A person may or may not be aware of her or his own stereotypes and biases. As a teacher, it is important that you identify and challenge your own stereotypes and biases as well as those of your students. In this Foundational Teaching Skill, you will learn about different types of stereotypes and biases, how to recognize them, and how to challenge them in your classroom.

HOW-TO: Understanding stereotypes and biases

Stereotypes vary greatly from community to community. Below are four common types.

Racial/ethnic stereotype	Gender stereotype	Stereotype about students with disabilities	Religious stereotype
Examples: Students from one race/ethnicity are more hard-working than others or are less honest or are smarter.	Examples: Boys are naughtier than girls; boys are better than girls in mathematics; there are some jobs that girls/boys cannot do.	Example: Students with disabilities cannot learn as well as other students.	Examples: Students from one religion are violent or do not value education for girls.

Stereotypes can cause people to act in a biased way toward that group. For example, the stereotype that boys are better in mathematics may cause a mathematics teacher to call on boys more often than on girls.

When stereotypes and biases exist in the classroom, they can cause great harm to students who belong to the affected groups. These students may be excluded from lessons or activities, bullied, or teased. They may start to experience emotional difficulties, disengage from school, or achieve less.

HOW-TO: Steps

1 Reflect on your classroom.

It is important to reflect on your classroom culture to uncover any stereotypes or biases in the materials you are using, the relationships students have with one another, or the attention you give.

Ask yourself:

- **Class materials** — *Do the class materials or lessons contain examples of stereotypes or biases? Are any groups underrepresented in the class materials or lessons?*
- **Student relationships** — *Have I seen examples of students using stereotypes with one another? Do students from different groups treat one another with respect?*
- **Teacher attention** — *Which students raise hands or are asked questions the most? Which students receive the most feedback, help, and praise? How are classroom duties divided among students? Are there any patterns in my classroom that indicate a bias for or against any group(s)?*

2 Choose a way for students to respond.

Once you recognize the biases and stereotypes that may be present in your classroom, you can use the strategies below to start to challenge them. These strategies take consistent time and effort. Students may push back at first so it is important for you to be firm and consistent over time.

Teach against stereotypes and biases	Set and reinforce expectations for respect in the classroom	Discuss class materials	Build knowledge of and empathy towards others	Use systems to give equal attention
Provide students with the definitions and examples of stereotypes and biases. Then explain how stereotypes and biases hurt people by making them feel less important or unwelcome.	Create an expectation that students treat all others with equal respect in the classroom. If you see a student using a stereotype or showing bias, correct it using a one-on-one conversation. Check in on students who were the targets (☆ Establish Routines and Norms and Reinforce Routines and Norms).	When class materials show a stereotype or bias, point it out to students or ask them to point it out. Ask them why the stereotype or bias shown might be hurtful. Ask them how the materials could be changed to eliminate the stereotype or bias shown. When possible, provide more inclusive materials without stereotypes.	Teach students about different people and groups in positive ways and provide examples that defy stereotypes. Celebrate differences and show that all people have a lot in common.	Use tally marks to see which students are raising hands and being called on in one class period. Look at your sheets at the end of class to see which students may be left out and work to include them more in the next class.

Vary your patterns for circulating in your classroom (for example, front to back, or side to side). Give feedback to all students, rather than responding only to students with raised hands (who may be more confident than other students) or only to students in the front of the class. Have a rotating system of classroom duties so that every student has an opportunity to try them.

EXAMPLE: *Going through all the steps of challenging stereotypes and biases in your classroom. Scenario: The class is 40 percent girls and 60 percent boys. You decide to examine your classroom for evidence of gender-based stereotypes or biases.*

STEP 1 Reflect on your classroom.

Class materials — When reading the class stories, you see that most of the main characters are boys, indicating a gender bias. You also see some gender stereotypes: the girls in the stories often are shown helping their mothers with housework, and fathers usually are the ones shown working.

Student relationships — You realize that you sometimes have witnessed the boys ask the girls to do cleaning tasks for them, like wiping the blackboard.

Teacher attention — There are 6 students in the class who raise their hands and are called on the most: 5 boys and 1 girl. These are the same students who ask for help. You see a pattern of boys getting more attention from you than girls, even though you believe that boys and girls should get equal attention.

STEP 2 Challenge biases and stereotypes.

Teach	You take 15 minutes of your class time to teach students about gender stereotypes and how they can be hurtful. You add that girls should not be asked to do extra classroom duties because everyone is expected to do equal work.
Set and reinforce	Later in the week, you ask students to clean up the classroom. You see that most of the girls start to help, but many of the boys are playing around. You pause and remind the whole class that you expect all students to help clean up.
Discuss materials	The next time you read a story in class, you say to students, "I have noticed that the main characters in our stories are almost always boys. Have you noticed that also? Why do you think that is? Have you noticed any other stereotypes in our stories about girls and boys?" At first, students are not sure what to say. However, once they see there is no "correct" answer to your question, a few students share their thoughts.
Build knowledge	When talking about current events in your community or elsewhere, you try to highlight individuals who have taken on roles that are not common given their gender (such as a woman who is a politician or a nurse who is a man).
Use systems	You start using the strategy Choose Any Student instead of taking hands so that everyone in class has an opportunity to participate. (☆ Check for Understanding). You decide to Circulate back to front and side to side and give feedback to each student in this order (☆ Give Feedback). You post a duties list that changes every month so that, by the end of the year, each student will have had an opportunity to do a classroom duty.

BUILD RELATIONSHIPS

DEFINITION: A teacher builds relationships with students by getting to know them better as individuals.

Establish Routines and Norms

Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding

Give Feedback

Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Empathy
- Cooperation
- Trust
- Optimism

OVERVIEW: Relationships between the teacher and students are the foundation of a safe, positive, and productive classroom. Students who trust their teacher are more likely to follow their teacher's instructions and lessons. A strong relationship between a teacher and a student can have a significant positive impact on the student's behavior and academic skills. These positive impacts also improve the classroom culture for all students. Relationships take time and effort and require patience; and they do not solve every problem. Nevertheless, over time, they can have very positive effects for you and students. This Foundational Teaching Skill will show you how to begin building strong relationships with your students.

HOW-TO: Steps

1 Learn names.

Start by learning as many students' names as you can. Students feel valued when you know their names.

To learn students' names, write them down on a list or a seating chart. Have the list or chart with you when you teach. Use it to call on students by name. After using it for a few days, see how many students you can call on by name without looking at the list.

2 Choose a way to continue building relationships.

Below are four ways to continue building relationships. Choose 1 or 2 to try first.

Greet	Learn More	Praise	Show You Care
Once you know students' names, greet them as they arrive at school or your class or when you see them outside of school: "Hello, Steven. Hello, Mary. Good morning, Paul!" Your behavior shows students that you know them and are glad that they have come to your class.	Once you know students' names, you can try learning more about them. What are their likes and dislikes? What is their favorite part about school and what is the hardest? What are their families like? When you ask students about their lives outside of school, they will see that you care about them as people, and it will increase their trust in you.	You also may use your time outside or during class to praise individual students. To praise effectively, you should think of a specific action that the student did well recently. Praising students shows that you notice when they do good things, and doing so will increase how much effort students put toward trying to do well in your class.	If you see a student who seems upset or is behaving differently than normal, try to find time to ask, "Are you okay? Is there something wrong?" Just asking will show that student that you care about her/him as a person. In addition, if something is wrong, you may be able to help.

3 If necessary, select a subset of students with whom to prioritize building relationships.

Ideally teachers will try to Build Relationships with all their students through the strategies identified above. Building a relationship with every student is the ideal because all children benefit from a relationship with a teacher, and all children deserve to have a teacher with whom they have a strong positive relationship.

In some cases, teachers may have too many students or not enough time to focus on building a relationship with every student, especially at the start of the academic year. In this case, it is important that the teacher still seek to build positive relationships with as many students as possible, using the strategies identified above.

However, the teacher may choose to prioritize students who are struggling for more intensive relationship-building. This choice does not mean ignoring the other students, but it may mean that struggling students get more time and energy from the teacher than other students do.

You may know that a student is struggling if s/he:

- Often misses school
- Misbehaves in class
- Has trouble doing his or her work
- Does not seem to have friends
- Fails examinations.

It may seem that you are rewarding a struggling student if you give her or him more time and attention. However, students do not choose to do poorly in school. There usually are underlying reasons why they are struggling: for example, extreme emotions, family difficulties, poor nutrition, or lack of academic skills. Having a strong relationship with the teacher can improve the student's ability to handle difficult circumstances; and the teacher may become a resource to help the student address the issues s/he is facing.

It is important to note that although teachers may prioritize some students for focused time and attention, teachers always should seek to build positive relationships with as many students as possible. The strategies identified in Steps 2 and 3 are helpful in this regard because they offer high-leverage ways of doing so, even in large classrooms with many students.

EXAMPLE: *Going through all the steps of building relationships in your classroom.*

STEP 1 Learn names.

You have a class with a total of 45 students. To learn students' names, you make a seating chart with all your students' names. You keep it next to your lesson plan. You glance at it before calling on students by name. Although, at first you sometimes forget to use the seating chart, after two weeks, you remember almost all the students' names.

STEP 2 Choose a way to continue building relationships.

You **Greet** all your students as they come into class and sit down. You say, "Hi, Trevor! Hi Michael. Good morning, Rosa!" After lunch, as students come back to class, you try to say hi to many of them again.

You also try to **Learn More** about your students. At break time each day, as other students are talking and eating, you try to stand near a different student and ask him or her questions. At first, the students may not respond very much to your questions; but as you keep trying, they will start to answer more. You learn about their brothers and sisters, their walks to school, and their favorite toys. You make it a point to try to speak to at least five different students each day, to eventually cover all students in your class.

STEP 3 If necessary, select a subset of students with whom to prioritize building relationships.

While you continue to employ the strategy above to **Learn More** about all your students, you also decide to prioritize 2–3 students for more focused support. You select 2–3 students that have been missing classes more often than regular, and you **Show You Care** by finding time to sit down with each student individually and asking if anything is wrong, and if there is anything you can do to better support them in class.

DEMONSTRATE AND PRACTICE

DEFINITION: Demonstrating and practicing occurs when the teacher shows students how to perform a new task and then the students practice the same task.

Establish Routines and Norms

Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding ☆

Give Feedback ☆

Adjust Instruction ☆

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Self-efficacy

OVERVIEW: To demonstrate, the teacher shows students how to do a task and describes what they are doing. Students practice the same task as a class, with the teacher helping. Then students practice the skill or task independently or in small groups. This sequence sometimes is called “I do, we do, you do.” Demonstrate and Practice is effective because students see the process of completing the task instead of only hearing the process explained. Students also get multiple opportunities to practice with the teacher before trying on their own. Demonstrations can last from a few seconds to few minutes depending on the task. In this Foundational Teaching Skill, you will learn how to break down a complex skill into steps, how to demonstrate, and how students should practice after a demonstration.

HOW-TO: Steps

1 Decide what task you will demonstrate.

Look at the work students need to do in the lesson. Ask yourself: *What tasks could I show students how to do?*

2 Do the task yourself and decide whether you need steps.

Do a few of the tasks you are going to demonstrate. Pay attention to how you are completing the task so that you can describe it to students later.

Some tasks, such as solving new kinds of mathematics problems, are taught more easily when broken into steps. Other tasks, such as finding the main idea of a text, can be demonstrated but usually are not done in steps. Simple skills, such as sounding out a new letter, do not require steps.

To determine whether steps would be helpful, ask yourself: *Is this task complex, and can I complete the task in the same way every time?* If yes, then try creating some steps for your demonstration using the following criteria:

1. **Short** — The steps for your demonstration should be short and to the point. In general, you should try to keep the number of steps to five or fewer. Students may have difficulty remembering more than five steps.
2. **Specific action** — Each step that you identify describes a specific action that students will follow.
3. **Easy to use** — Students should be able to follow your exact steps each time to produce the desired result.

3 Demonstrate.

During the demonstration (or “I do”), you show and describe to students how to complete the task. For tasks with steps, describe each step as you demonstrate it. Students should watch you during the demonstration. Older students also could take notes.

4 Whole class practice.

In this step (the “we do”), the teacher leads the whole class through a similar task by asking questions (☆ [Check for Understanding](#)). As you listen to students’ thinking, give feedback on the answers (☆ [Give Feedback](#)). You also should look for signs that you need to adjust instruction. If students are very confused, demonstrate again. If students are answering all your questions easily, let them begin practicing independently (☆ [Adjust Instruction](#)).

5

Independent practice.

In this step (the “you do”), students practice similar tasks on their own, in pairs, or in small groups. You circulate to look at student work, listen to conversations, and give feedback. Try to engage with as many students as possible and avoid focusing on the same students each time (☆ [Give Feedback](#)). As you circulate, look for signs that you need to adjust instruction. If multiple students are confused, return to whole class practice (☆ [Adjust Instruction](#)).

EXAMPLE: *Going through all the steps of demonstrating and practicing.*

STEP 1
Decide what task you will demonstrate.

In this lesson, you are teaching students how to identify different triangles. You look at the work they will have to do later: identifying whether different shapes are triangles or not. Ask yourself: *What tasks could I show students how to do?* You decide that you could show them how to look at a shape and think through whether it is a triangle.

STEP 2
Do the tasks yourself and decide if you need steps.

You look at a few shapes and pick out the triangles. You pay attention to how you knew. Ask yourself: *Is this task complex, and can I complete the task in the same way every time?* You see that, each time, you could use these steps:

Step 1: Look — Is it a closed shape?

Step 2: Look — Does it have 3 straight sides?

Step 3: Look — Does it have 3 corners?

You check to make sure the steps are short, describe specific actions, and seem easy to use.

STEP 3
Demonstrate.

You draw a few different shapes on the board (such as a circle, square, triangle, and rectangle). You say, “Today we are going to learn how to identify a triangle.” You point to a triangle that you have drawn. You say, “First, I look to make sure that the shape is closed. That means that all of the lines in my shape meet at corners. This shape is closed! Next, I look for 3 straight sides: 1, 2, 3! Yes, my shape has 3 straight sides. Finally, I check to make sure that the shape has 3 corners. This shape does! Since this shape is closed, has 3 straight sides, and 3 corners, it must be a triangle!”

STEP 4
Whole class practice.

Now it is time to ask questions to see whether students understood your demonstration.

Teacher: Let’s look at another shape. We need to decide whether this is a triangle. Joseph, is this shape closed or open?

Joseph: Closed.

Teacher: Why is it closed?

Joseph: Because all the sides meet at the corners.

Teacher: Good, raise your hand if you know what we look for next. Vanessa.

Vanessa: We look for 3 straight sides and 3 corners, but this shape has 4 straight sides and 4 corners!

Teacher: That’s right! Triangles are closed shapes with 3 straight sides and 3 corners. So, this is not a triangle.

STEP 5
Independent practice.

Because students answered most questions correctly during whole group practice, you decide that they are ready for independent practice. You pass out a paper filled with various shapes to each student. You tell students to work with a partner to identify the triangles and explain their reasoning. As students work, you circulate and listen to the conversations. You notice that most students are describing triangles as shapes with 3 straight sides and 3 corners, but very few groups are describing the triangles as closed figures. Because of this, you pause the students from working independently and return to whole class practice.

CHECK FOR UNDERSTANDING

DEFINITION: Checking for understanding occurs when the teacher pauses and asks a basic question to see whether students understand the lesson so far.

Establish Routines and Norms



Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding

Give Feedback



Adjust Instruction



Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Self-efficacy
- Sociability
- Cooperation
- Assertiveness

OVERVIEW: Checking for understanding means asking brief questions about the content of your lesson to see whether students are understanding it. These questions usually take between 5 seconds and 2 minutes to answer. Checking for understanding enables you to give feedback to students and to adjust your instruction when you see that students do not understand (☆ [Give Feedback and Adjust Instruction](#)). Checking for understanding does *not* mean asking students “Do you understand?”; asking them to repeat after you; or giving examinations. In this Foundational Teaching Skill, you will learn when to use Check for Understanding, and how to plan questions and decide how students will answer.

HOW-TO: Steps

1 Decide when to Check for Understanding.

To decide when to Check for Understanding, ask yourself: *Where in this lesson do I:*

- Introduce new content, such as new words, facts, or ideas?
- Review previously learned content?
- Demonstrate a new skill?
- Read a story or text with students?

Plan to Check for Understanding about every 2–3 minutes during each activity and at the end of each activity.

2 Write questions.

Check-for-Understanding questions ask students to **remember** or **explain** what was just taught to them. There is usually only one correct answer.

To write Check-for-Understanding questions, review the content or skill you are teaching or read the text. Then ask yourself: *What parts are most important for students to remember? What are students most likely to be confused about?* Focus your Check-for-Understanding questions on these parts.

Then try using the question starters below to craft questions.

What does _____ mean?	Where is _____?	Give an example of _____.
Who is _____?	Yes or no: _____?	On your paper, show how to _____.
What is _____?	True or false: _____?	Explain _____.
How does _____?	List the steps of _____.	Describe _____.
Why does _____?		

3 Choose a strategy for how students will respond.

Each of the five strategies outlined below gives you information about what students understand so far in the lesson. Importantly, strategies differ in how much information they provide about student understanding. Depending on the question asked, the type of answer you expect, and whether you want to assess all students’ or some students’ understanding, you might choose a different strategy:

If the question is easier, can be answered quickly, or you need less information on student understanding → Choose one of the quick strategies below.

Choose Any Student means calling on any student in the class to answer your question, even if s/he does not have a hand raised. Not relying on students to raise hands ensures that all students get equal chances to participate. It also gives you a better idea of how many students understand the lesson. To choose any student, ask the question, pause, then say a student’s name. “What is the first letter of the alphabet? ... Isaiah.”

Thumbs Up/Down means asking the whole class to put a thumb up (for “yes” or “true”) or a thumb down (for “no” or “false”) in response to a question. Then you look around the room to see which answer most students are giving.

If the question is more difficult, requires a longer answer, or you need more information on what all students understand → Choose one of the quick strategies below.

Quick Write means asking a question, telling all students to write their answers, and giving a time limit. Then you circulate around the room (by a different route each time) and read as many students' answers as you have time for.

Turn and Talk means asking a question, telling all students to turn to a partner and share an answer, giving a time limit (usually 30 seconds to 2 minutes), and reminding them that both partners should talk. Circulate around the room and listen to as many answers as you can. About halfway through, remind students to switch partners.

If you want to assess what students learned in the whole lesson → Use a Quick Quiz.

Quick Quiz means giving students 1–4 questions to answer in writing from that day's lesson.

You also may combine these strategies. For example, you could use a **Turn and Talk** and then use **Choose Any Student** to share what was talked about with the class. If you are using one of the above strategies for the first time, you should teach the strategy to students as a new routine (☆ [Establish Routines and Norms](#)). One strategy you should *avoid* is asking the whole class to answer together. If some students answer correctly, you could conclude that the entire class understands even if most students are confused.

4 Ask the question and give students time to think.

When you ask your Check-for-Understanding question, ask it one time clearly. Then pause and be silent for *at least three seconds*. Students need this time to think. Then use the strategy you selected in Step 4 to have students answer.

EXAMPLE: *Going through all the steps of checking for understanding.*

STEP 1 Decide when to Check for Understanding.

Your lesson teaches students about the parts of a story and how to identify them when you read. Ask yourself: *Where in this lesson do I:*

- *Introduce new content, such as new words, facts, or ideas?*
- *Review previously learned content?*
- *Model a new skill?*
- *Read a story or text with students?*

In this lesson, you see that you are going to introduce the four main parts of a story. This idea is new for students so this is a place where you should stop and Check for Understanding.

STEP 2 Write questions.

You are going to teach students that the four main parts of a story are setting, characters, problem, and solution; and give definitions. Ask yourself: *What parts are most important for students to remember? What parts are students likely to be confused about?* You decide that you want them to remember the parts of a story and what each part is.

Next, you look at the question starters. You use them to write these two questions:

- *What are the four parts of a story?*
- *Explain each of the four parts of a story.*

STEP 3 Choose a strategy for how students will respond.

You think about how you want students to respond to each question:

Question: What are the four parts of a story? You think: *This question is easier and can be answered quickly so I could do **Thumbs Up/Down** or **Choose Any Student**. It is not a yes or no question so **Thumbs Up/Down** does not make sense. I will use **Choose Any Student**.*

Explain each of the four parts of a story. → You think: *This question is harder and takes longer to answer so I could use a **Turn and Talk** or **Quick Write**. Writing takes my students a long time so I will choose **Turn and Talk**.*

STEP 4 Ask the question and give students time to think.

Teacher: What are the four parts of a story? (You give three seconds to think.) Felipe?

Felipe: Setting, characters, problem, and solution.

Teacher: Yes, those are the parts of a story. Now I want you all to Turn and Talk to a partner. Explain what each of the four parts of a story is. The first partner should explain setting and characters, and the second partner should explain problem and solution. You have 30 seconds. Please begin. (You circulate around the room and listen to several pairs talking.)

Teacher: It has been 15 seconds. Please switch partners. (You continue circulating. Fifteen more seconds pass.) Your time is up. Please end your conversation and put your eyes back on me. Good job, class! You explained the parts of a story correctly.

Note: Students may answer Check-for-Understanding questions incorrectly. In this case, you can give feedback to help them (☆ [Give Feedback](#)).

Note: The 'four parts of a story' activity is an adaptation of activities included in the *Tusome English Teacher's Guide Grade 3*, developed under the USAID Kenya Tusome project, which has been adapted and reproduced with permission from RTI International.

GIVE FEEDBACK

DEFINITION: Giving feedback happens when the teacher tells students what they are doing well and helps them fix mistakes.

Establish Routines and Norms

Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding



Give Feedback

Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Persistence
- Achievement orientation
- Self-efficacy

OVERVIEW: Feedback is a critical part of teaching. Students need to know when they are doing good work and what makes it good. When they are making mistakes, they need to be guided to improve in a supportive way. Mistakes are not bad; they are a normal part of learning for all students. If all students consistently receive feedback from their teacher, the quality of their work will improve much more quickly over time. In this Foundational Teaching Skill, you will learn how to identify likely student mistakes, listen to answers, circulate, and provide feedback using a positive tone and language.

HOW-TO: Steps

1 For each question, anticipate likely student mistakes.

When you write your Check-for-Understanding questions, you should try to predict mistakes that students are likely to make in their responses (**Check for Understanding**). Predicting mistakes will help you to identify them more quickly during class and free up time to Give Feedback to more students.

Ask yourself: *What are the mistakes that students are most likely to make when responding to this question? Why?*

2 Listen to students' answers and circulate to look at students' work in class.

1. **Listen** — When a student is answering a question verbally, listen carefully. Try to understand *how* the student came to his/her answer—not just whether the answer is correct or incorrect.
2. **Circulate** — If students are talking to a partner or writing, circulate around the room. Listen to students turn and talk or read what they have on their student papers. Again, try to understand the student's thought process, not just whether s/him are correct or incorrect. When circulating, choose different routes around the class each time. Try to listen to or read the work of as many different students during one lesson as you can.

3 Provide feedback using a positive tone and language.

Below are four different types of feedback. You may combine these different types of feedback based on what the student needs.

1. **Clarify** — If you are confused about a student's thought process OR if the student made mistakes that s/he might catch when explaining, ask the student clarifying questions before any other feedback. Examples:
 - "What do you mean by _____?"
 - "How did you get that answer?"
 - "Please explain your thinking."
2. **Praise** — If the student did something well, be specific about what it was. Do not say only "Good job." Rather, say, "Good job finding so many rhyming words." If a student gave a partially correct answer, tell the student which part was correct.

If you are confident that you understand the student's thinking already, you do not need to clarify.

3. **Identify Mistake** — If a student made a mistake, point it out without revealing the correct answer. Try to avoid telling the student the correct answer straight away to encourage her/him to identify the mistake. For example, “There is one more rhyming word that you missed.”
4. **Prompt** — Give students a task to do to improve their work or continue doing well. For example, “Try to find the last rhyming word!” Or, “Keep saying the words out loud to find the rhymes!”

It is important that feedback is always given in a positive tone and using encouraging language. Examples: “Keep trying!” “The more you practice, the better you will get!” Also give recognition when students fix their mistakes: “Nice work going back and finding your missing rhyme!”

EXAMPLE: *Going through all the steps of giving feedback.*

<p>STEP 1 For each question, anticipate likely students’ mistakes.</p>	<p>Your lesson is about solving addition and subtraction word problems. The first problem students will solve on their own is below.</p> <p>Question: Thomas has 12 mangoes and 16 bananas. His friend Judith gives him 11 apricots for 5 of his mangoes. How many fruits does Thomas have altogether?</p> <p>Answer: $12 + 16 + 11 - 5 = 34$. Thomas has 34 fruits altogether.</p> <p>Ask yourself: <i>What are the most likely mistakes students will make on this question? Why?</i></p> <ul style="list-style-type: none"> • Students may not read carefully and instead just add all the numbers together: $12 + 16 + 11 + 5 = 39$ fruits. • Students may accidentally subtract 11 instead of 5 because they mix up what Judith and Thomas give each other: $12 + 16 - 11 + 5 = 22$ fruits. • Students may do the correct steps but add or subtract incorrectly.
<p>STEP 2 Listen to and circulate to look at students’ answers in class.</p>	<p>Students are working individually and answering this question in writing. As they work, you circulate up and down each row and look at student work. You try to give one piece of feedback to each student.</p>
<p>STEP 3 Provide feedback using positive tone and language.</p>	<p>You see that Layla has the correct work and answer. You Praise her by saying, “Layla, good job reading the question, carefully, so you knew when to add and subtract. Keep going!”</p> <p>You go to the next student, Kwame. His answer is: $12 + 16 - 11 + 5 = 22$. He has subtracted 11 instead of 5. You ask him questions to see if he can catch his error. “Kwame, explain your thinking in this problem (Clarify).” He says, “I added 12 and 16 because Thomas has those already. Then I added 5 because Judith gives him mangoes and subtracted 11 because she took the apricots.” You say, “You’re right about Thomas’s fruits, but you made a mistake on Judith’s fruits (Identify Mistake). Read it again (Prompt).” He does, then says, “Oh, she gives him 11 apricots! I need to add those, not the 5 mangoes!” You say, “Nice job finding your error.”</p> <p>You walk away and let Kwame try to work on the problem some more. If he still is stuck when you come back, you will identify the mistake more precisely for him and help him change it.</p>

ADJUST INSTRUCTION

DEFINITION: Adjusting instruction means the teacher makes changes in his or her teaching based on how students are performing in the lesson.

Establish Routines and Norms

Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice

Check for Understanding 

Give Feedback

Adjust Instruction

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Persistence
- Achievement orientation
- Self-efficacy

OVERVIEW: The goal of any lesson is to help students learn as much possible. One way to increase student learning is to notice students' levels of understanding and make needed changes to the lesson right away. Although it can be challenging to change a lesson in the moment, doing so will increase student learning. In this Foundational Teaching Skill, you will learn how to recognize when you need to Adjust Instruction and choose a strategy for adjusting.

HOW-TO: Steps

1 Recognize when you need to adjust.

You may need to Adjust Instruction if you notice:

Your timing is off.

- More than 50 percent of students are finishing their work more slowly or more quickly than you had planned.

Students are confused.

- You ask a question and more than half of students get it wrong.
- You ask a series of questions, and more than half of students get it wrong, cannot answer, or are not paying attention due to confusion.

2 Choose a way to adjust.

If your timing is off →

Give more time or less time to work. If students understand the task but are working slowly, give them more time to work. If many students are finishing early, move on to the next activity more quickly.

If students are confused on one question → Choose a strategy below

Ask Simpler Questions. If students cannot answer your question, break the question into a series of easier questions that will lead students to the original answer themselves.

Turn and Talk. If some students know the answer and others do not, ask students to turn and talk and explain the answer to their partner. Hearing the right answers from other students may help to clarify for the students who are confused.

Quick Re-teach. If most students are confused about one question, re-teach the content from that question again, even if it is from a previous lesson. Ask a Check-for-Understanding question at the end ( [Check for Understanding](#)).

If students are confused on a few questions → Choose a strategy below

Long Re-teach. Go back in your lesson to the point where you think students last understood. Begin again, speaking more slowly. Give a different explanation or example that could help students better understand the content. Ask Check-for-Understanding questions after each new piece of information. You may need to make up new questions in the moment. Give plenty of time for students to think.

Feedback and More Practice. Give the class feedback on what to work on and then give students additional questions or tasks to complete on their own or in groups.

EXAMPLE: *Going through all the steps of adjusting instruction.*

STEP 1
Recognize
when you
need to
adjust.

You are teaching students to identify and describe synonyms. You have just explained what synonyms are. Now you are checking for understanding. You say, “Class, is ‘happy’ a synonym for ‘sad’? Thumbs up if yes, thumbs down if no. Is ‘happy’ a synonym for ‘sad’?” You look around the room. Most students have their thumbs up, which is incorrect.

More than 50 percent of students have given the wrong answer on one question so you decide to Adjust Instruction.

STEP 2
Choose a way
to adjust.

The students’ confusion shows that they do not understand the definition of synonym. You choose to **Ask Simpler Questions**. You break your original question into two questions.

Teacher: Hmm, half of us say yes; half of us say no. Let’s review. What is the definition of synonym? Alicia?

Alicia: Synonyms are words with similar meanings.

Teacher: Yes. Words with similar meanings. Class, is “happy” a synonym for “sad”? Thumbs up if yes; thumbs down if no. (There is still a mix of thumbs up and thumbs down. Students are still confused. You decide to do a **Long Re-teach** of the concept of synonyms using a different explanation and examples.)

Teacher: I see we are still a little confused. That’s okay. Let’s go back. Synonyms are words that have almost the same meaning. For example, “loving” and “caring” are synonyms because they have almost the same meaning. They both mean that you are kind to others. “End” and “finish” are synonyms because they have almost the same meaning. They both mean that you are done with something. Now, let’s think. Are “happy” and “sad” synonyms? Do they have almost the same meaning? Turn and talk to your partner for 20 seconds. Make sure both of you talk.

(Students **Turn and Talk** and you listen. Students whom you listen to have the correct answers. You now decide to **Choose Any Student** to check further whether students understand.) (☆ [Check for Understanding](#))

Teacher: Class, please end your conversations and put your attention back on me. Are “happy” and “sad” synonyms? Aisha?

Aisha: We said no.

Teacher: Why not?

Aisha: They do not mean almost the same thing. They are opposites.

Teacher: You are right, Aisha. “Happy” and “sad” are not synonyms.

(You **Check for Understanding** using two more examples before you decide that students understand what synonyms are. At that point, you move on with your lesson.)

PROMOTE DEEPER THINKING

DEFINITION: Promoting deeper thinking means asking students challenging questions that have more than one correct answer and that require students to explain their thinking.

Establish Routines and Norms

Reinforce Routines and Norms

Give Clear Directions

Challenge Stereotypes and Biases

Build Relationships

Demonstrate and Practice 

Check for Understanding 

Give Feedback 

Adjust Instruction 

Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Critical thinking
- Assertiveness
- Open-mindedness
- Creativity

OVERVIEW: Deeper thinking is important because having to answer challenging questions and explain thinking will improve students' understanding of content. Students also may be more engaged because questions have more than one possible answer and they can answer in their own way. Deeper thinking questions are more difficult for students to answer and more challenging to execute so they will take patience and practice by you and your students. In this Foundational Teaching Skill, you will learn how to decide when to use deeper thinking; how to write and answer a deeper thinking question; when to anticipate student mistakes; and how to choose a way for students to respond.

HOW-TO: Steps

1 Decide when to use deeper thinking.

There are many ways to Promote Deeper Thinking. One way that can be applied in almost all lessons is to ask students to explain their thinking. To find a part of the lesson where students can explain thinking, first complete the work students will do in the lesson. Ask yourself: *Where can students explain their thinking?* Good places to explain thinking are after students:

- Solve new types of mathematics problems
- Read a text
- Try a new grammar or writing skill or new vocabulary words
- Sound out new words using phonics rules
- Answer questions that require knowledge from previous lessons

2 Write a why/how question.

Next, write a question that asks students to explain how they came to their answers or completed their work. There usually should be more than one correct answer to this question. Starting your question with “why” or “how” will help you to write a challenging question.

Examples:

Why do you think that?
Why did you do? _____
Why do you think that,
based on the text?

How did you get your answer?
How did you know to? _____
How do you know that,
based on the text?

Deeper thinking questions usually come after Check-for-Understanding questions so that you know that students understand the text on a basic level ( [Check for Understanding](#)).

3 Answer the questions in several ways.

When you ask deeper thinking questions, there should be several correct ways of answering. Try writing a few. Because you are asking students to explain, your answer often will include phrases such as:

I knew _____ so I _____. / I knew _____ because _____. / I did _____ because _____.

Note: If students have never been asked to explain their thinking before, you can teach them how to do it ( [Demonstrate and Practice](#)).

4 Anticipate likely student mistakes.

Although these questions have more than one correct answer, they also have incorrect answers. Note down places where students are likely to make mistakes. Anticipating student mistakes will help you to give feedback and adjust instruction (☆ [Give Feedback and Adjust Instruction](#)).

5 Choose a way for students to respond.

Deeper thinking questions are difficult, and you want most students to have a chance to answer so it is best to ask students to:

- **Quick Write** — Ask all students to write down their answer.
- **Turn and Talk** — Ask all students to turn and talk to each other.

You may want to follow these with **Choose Any Student** so that students can share with the whole group (☆ [Check for Understanding](#)).

As you are listening to the **Turn and Talk** or looking at student work during the **Quick Write**, you should use the strategies you learned in previous FTS to give students feedback and adjust your instruction. Students are more likely to struggle on deeper thinking questions. You should expect to give more feedback and adjust instruction more often. Their having to work harder and make more mistakes will increase students' learning overall (☆ [Give Feedback and Adjust Instruction](#)).

EXAMPLE: *Going through all the steps of promoting critical thinking in a math lesson.*

STEP 1 Decide when to use deeper thinking.

You are teaching students to subtract single-digit numbers using 1 of the 2 strategies they have learned. Ask yourself: *Where can students explain their thinking?* You choose a question from the independent practice at which you will pause students to ask them to explain their thinking. The question is: $9 - 6 = \underline{\quad}$.

STEP 2 Write a why/how question.

You look at the question starters. This is a mathematics problem so you choose: "How did you get your answer?"

STEP 3 Answer the question in several ways.

Your students have learned two different strategies for subtraction: (a) Taking away and (b) Counting backward. In this lesson, they can use either strategy to solve subtraction problems so you write the student answer for both strategies.

Answers:

- Taking away: I know that subtraction is taking away so if I have 9 and I take away 6, I only have 3 left over. $9 - 6 = 3$
- Counting backwards: I know that I can count backwards to subtract. I started at 9 because that is the first number, and I need to count backwards 6 times. 8-7-6-5-4-3. I end up at 3 so $9 - 6 = 3$

STEP 4 Anticipate likely student mistakes.

You think about your students, and which mistakes they might make on this question. You write:

Likely student mistakes:

- Students may answer incorrectly: $9 - 6 = 2$ or 4 .
- Students may not refer to the strategy they used: "I just knew it was 3."
- Students may explain in a vague way: "I got my answer by taking away."

STEP 5 Choose a way for students to respond.

You want all students to have to explain how they solved the problem. However, you do not want them to have to write all their thinking so you choose **Turn and Talk**. You plan to circulate during the **Turn and Talk** and listen to answers. After bringing students together, you will use **Choose Any Student** to share his/her answer with the group.

CAPTURE INTEREST

DEFINITION: Capturing interest means using a story, object, fact, or question to introduce a lesson and get students excited about it.

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Promote Deeper Thinking

Capture Interest

Socioemotional Connections

- Curiosity
- Energy

OVERVIEW: Capturing interest can help students engage in the lesson, resulting in increased attention and more learning. Capturing interest usually happens at the beginning of class. However, you also can use it when starting a new activity or project later in the lesson. Capturing interest is short: between 10 seconds and 3 minutes. When you first try a skill, observe what works for your students and use that knowledge for future lessons. In this Foundational Teaching Skill, you will learn how to choose a way to capture students' interest based on your lesson topic.

HOW-TO: Steps

1 Think more about the lesson topic.

Thinking deeply about your topic will help you come up with ideas for how best to capture students' interest.

Ask yourself:

- *Is the lesson topic used in everyday life? If yes, how?*
- *What do I find interesting or exciting about this topic?*
- *Could I relate this topic to something students are already interested in?*

2 Choose a way to Capture Interest and plan it.

Choose the strategy that you think best matches your topic. Make sure your strategy takes only a short time to execute and that it relates closely to your lesson topic.

Tell a captivating story	Tell an interesting or surprising fact	Ask for students' opinions	Use an object or a video
<p>Students love stories! Create or recount a short story that includes the lesson topic or shows its importance in daily life. You also can act out the voices or actions of different characters in the story to make it even more interesting.</p>	<p>Students love to know new facts about their world. Choose a fact that students will learn in the lesson or that you know from your experience. Try to pick a fact that is specific, surprising, or emotionally powerful. Make sure that it is easy to relate this fact to the topic of the lesson. Otherwise, you may get students started on unrelated conversations.</p>	<p>Students like to give their opinions, especially about topics they already know from their own lives, their communities, or their previous learning. Think about the topic of the lesson and whether it lends itself to an opinion. Some question starters include:</p> <ul style="list-style-type: none"> • What would you do if ____? • Which is better ____ or ____? Why? • Do you think ____ or ____? Why? 	<p>Try using objects to teach or bring in an object related to your lesson topic. If you have the technology to show a video, choose one that illustrates an important part of the lesson topic.</p>

You also can combine the above strategies in one lesson. For example, in one lesson, you could show a video and ask students' opinions about what they saw.

EXAMPLE: *Going through all the steps of capturing your students' interest.*

STEP 1
Think more
about the
lesson topic.

Today, students are learning that subtraction means taking away.

Ask yourself:

- Is the lesson topic used in everyday life? Yes, subtraction is used often at home, in the market, when students share with one another.
- What do I find interesting or exciting about this topic? It is exciting to see my students using a new skill in their lives. I would like to see them using subtraction in real life.
- Could I relate this topic to something that already interests my students? Students really like to hear about my family and friends.

STEP 2
Choose a way
to Capture
Interest and
plan it.

Since subtraction is used in everyday life and students like to hear about your friends and family, you decide to tell a funny story about having 5 cookies on the counter but later discovering that 2 have been taken by your nephew. You ask students how many cookies were left, and you pretend to be very angry that you only got 3 cookies to eat instead of 5. As you act out the story, you use real cookies so students can see how subtraction works with real objects.

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Coach

Access Coach Tools
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