

Connections Playlists Time-Saving Tools for Teachers

Connections Playlists link interim assessment results to instructional resources, so educators can tailor teaching and learning to students' needs. With your **Digital Library** account, you have access to:

- 150 Current Connections Playlists, including:
 - 42 **NEW** Connections Playlists and
 - 126 **NEW** Instructional Resources added Fall 2019

Solve Equations and Inequalities: Linear and Exponential
 Mathematics High School | Claim 1. Concepts and Procedures
 Target 1. Understand solving equations as a process of reasoning and explain the reasoning

Connections Playlist
 The following topic/theme descriptors describe what students know and are able to do when they are above, near, and below the target level. Included are differentiated instructional resources that support learning by engaging students in the formative assessment process.

Topic/Theme	Above	Near	Below	Resource
Multi-Step Linear Equations	Solve multi-step linear equations in one variable with an irrational coefficient.	Solve multi-step linear equations in one variable with a rational coefficient.	Solve one-step linear equations in one variable.	Puzzling Equations
Multi-step Linear Inequalities	Solve multi-step linear inequalities in one variable with an irrational coefficient.	Solve multi-step linear inequalities in one variable with a rational coefficient.	Solve one-step linear inequalities in one variable.	Illusive Inequalities
Multi-step Literal Linear Equations	Solve multi-step literal linear equations (including parentheses).	Solve two-step literal linear equations.	Solve one-step literal linear equations.	Taking Equations Literally
Identify Equivalent Linear Equations	Identify equivalent linear equations in one variable with an irrational coefficient.	Identify equivalent linear equations in one variable with a rational coefficient.	Identify equivalent linear equations in one variable with integer coefficients.	Future Resource
Identify Equivalent Linear Inequalities	Identify equivalent linear inequalities in one variable with an irrational coefficient.	Identify equivalent linear inequalities in one variable with a rational coefficient.	Identify equivalent linear inequalities in one variable with integer coefficients.	Future Resource

Access your account, register for a new account, or learn more about the Digital Library at www.SBDigitalLibrary.org

How Do Educators Use Connections Playlists?



Support Students

Use performance progressions to understand and interpret students' interim assessment results.



Plan Instruction

Use descriptions of student performance to inform and plan instructional next steps.



Take Action

Use teacher-created classroom ideas and resources to support student success.

How Do Connections Playlists Link to Interim Assessment Blocks?

Connections Playlists are developed by educators for educators. Each Connections Playlist is aligned with an Interim Assessment Block (IAB) to support teachers' interpretation and use of that specific IAB.

Interim Assessments Blocks are assessments teachers can use throughout the school year to assess focused sets of related concepts. Educators can flexibly use interim assessments by selecting when and how to give an IAB to best support student learning.

For information about interim assessment types and availability at each grade level, check out the [Interim Assessment Overview](#).