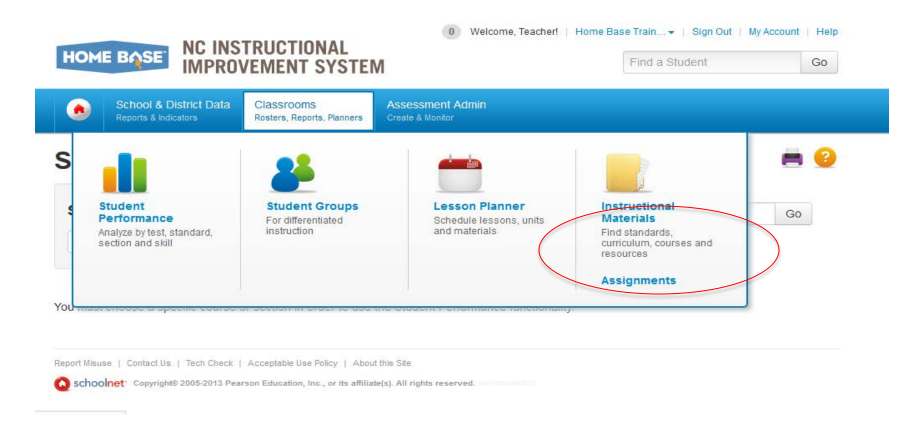


Getting Started in Home Base: Creating Lesson Plans and Using the Lesson Planner



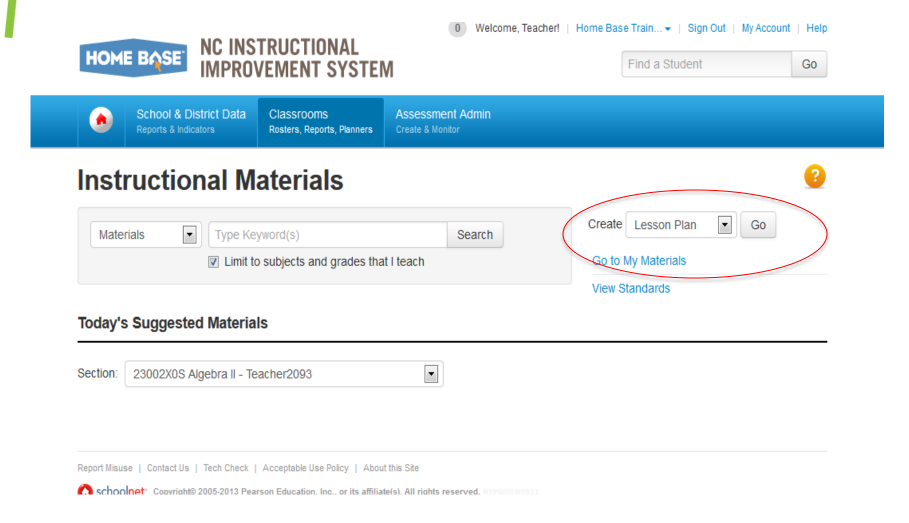
Creating a Lesson





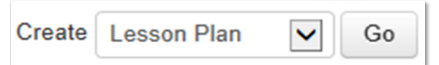
Select Classrooms on dashboard then go to Instructional Materials





Locate Create Lesson Plan and select Go





Create New Lesson Plan



Section 1 (required)
Define Properties

Section 2 (recommended) Align Standards Section 3 (recommended) Create Content Section 4 (optional) Link Related Materials

•

Section 5 (optional) Identify Organizers

Define Properties for this Lesson Plan

Title*		
Subject*	choose a subject	
Grade Range*	to 🔻	
Description*		
		.::
Duration	Minute(s)	



Aligning Standards



Save

Section 4 (optional) Section 1 (required) Section 2 (recommended) Section 3 (recommended) Section 5 (optional) Define Properties Align Standards Create Content Link Related Materials Identify Organizers Find and select standards from Default Standard Set to align to this lesson plan: Subject: Grade Level: Mathematics KG • Expand All Collapse All Kindergarten Introduction ■ CCSS.Math.Content.K.CC: Counting and Cardinality □ CCSS.Math.Content.K.MD: Measurement and Data ■ CCSS.Math.Content.K.NBT: Number and Operations in Base Ten ■ CCSS.Math.Practice.MP1: Make sense of problems and persevere in solving them. ■ CCSS.Math.Practice.MP3: Construct viable arguments and critique the reasoning of others. CCSS.Math.Practice.MP7: Look for and make use of structure. CCSS.Math.Practice.MP8: Look for and express regularity in repeated reasoning. Save and Continue



Creating Content



Lesson Plan



Counting

Section 1 (required)
Define Properties

Section 2 (recommended) Align Standards Section 3 (recommended)
Create Content

Section 4 (optional) Link Related Materials Section 5 (optional) Identify Organizers

Select a format for your content, then fill in the corresponding form below.

Content Format

Note: Changing a content type will remove any previous work done in this section.

- Oistrict Template Use the recommended template by entering content in the fields below.
- File Upload content from another file, such as a Microsoft Word document.
- O URL Enter a link to content on a different website, such as http://www.pbs.org.

Content Template



Linking Materials



Counting

Section 1 (required)
Define Properties

Section 2 (recommended) Align Standards Section 3 (recommended) Create Content Section 4 (optional) Link Related Materials Section 5 (optional) Identify Organizers

The following 0 Instructional Materials are currently linked to this lesson plan:

No instructional materials are linked yet.

Find or create instructional materials to link to this lesson plan:

Search in Public Materials Banks

Search in My Materials

Create and Link New Materials

How to use this feature:

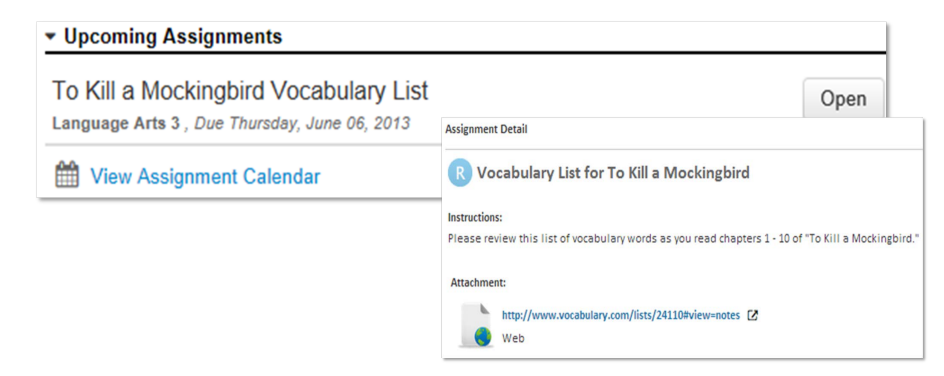
Search for the desired resource(s) using the form below. Click the link icon next to any item you want to add to your material.

Keyword(s):		
Subject:	Mathematics	•
Grade Range:	KG to	KG ▼
Sources:	Schoolnet	▼



Assign Resources to Students

- Any resource tagged for students that has content can be assigned to a section
- Only teachers can assign resources





Attach Resources to a Lesson

- Attach support materials to lessons
- Use the same resource for multiple lessons

Section 1 (required)
Define Properties

Section 2 (recommended) Create Content Section 3 (recommended)
Align Standards

Section 4 (optional) Link Related Materials

The following 1 Instructional Materials are currently linked to this lesson plan:

Resource(s):



A Fraction of the Time Instruction Sheets

Resources linked to Lessons for Grade 6: Fractions and Decimals

Find or create instructional materials to link to this lesson plan:

Search in Public Materials Banks

Search in My Materials

Create and Link New Materials



Identifying Organizers



Counting

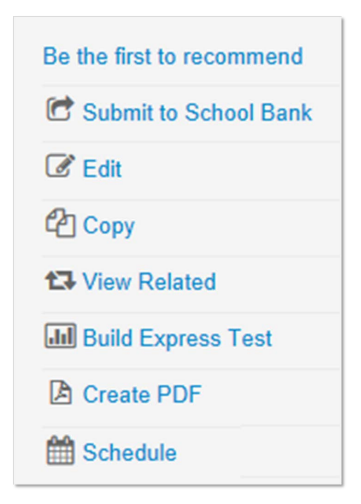
Section 1 (required) Define Properties	Section 2 (recommended) Align Standards	Section 3 (recommended) Create Content	Section 4 (optional) Link Related Materials	Section 5 (optional) Identify Organizers				
Further describe this lesson plan with organizers from the following categories:								
Instructional Reso	игсе Туре							
□ Course		Images / Visuals	Project Bas	Project Based Learning				
Demonstration / Simulation		Interactive Resource	Self-Assess	Self-Assessment				
Educator / Curriculum Document		Learning Task		□ Text				
Formative Assessment		Problem Set	Worksheet	Worksheet				
Game								
Focus Areas								
Advanced Placement		Exceptional Children	■ LEP	■ LEP				
■ AIG		☐ Global Education ☐ Reluctant Learners						
Concept Based Planning		International Baccalaureate	☐ STEM	■ STEM				



Lesson Plan: Available Actions



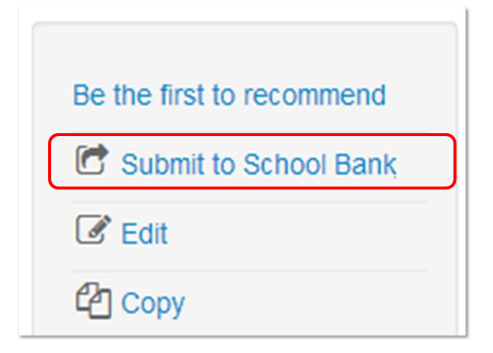
- Recommend
- Submit for approval
- Edit and copy
- View related materials
- Build an express test
- Save locally or print
- Schedule to your lesson planner





Submit for Approval





Share materials with other teachers

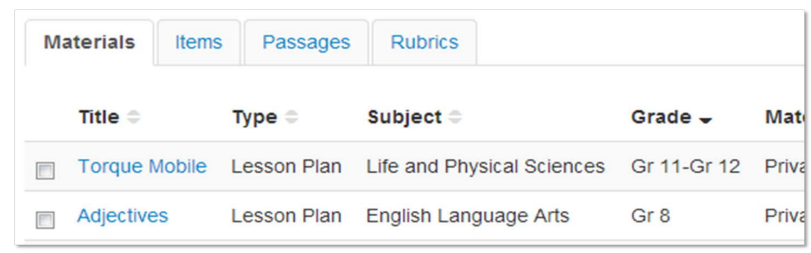


Approval Process



- Designated administrators can approve materials or request revisions
- Approved materials are available to other teachers







Schedule on the Lesson Planner

