

How to Access to the ELL Scaffolded Student Learning Objective

To view the scaffolds that are suggested by the Department of Education:

1. Go to the DOE website for the Model Curriculum for Math.
<http://www.state.nj.us/education/modelcurriculum/math/>

2. Click on the **grade** and then the **unit** you would like to view.

The screenshot shows the State of New Jersey Department of Education website. The navigation menu includes Home, Educators, Families, Programs, Data, and News Room. The breadcrumb trail is: Model Curriculum » Home » Mathematics (K-12) » Math Home. The main content area is titled 'Grade 6 Unit 2' and lists various resources including 'Revised ELL Scaffolded Student Learning Objectives (PDF | Word)', 'Revised Assessment (PDF | Word)', 'Revised Scoring Guide (PDF | Word)', and 'Revised Spanish Translated Assessment (PDF | Word)'. A sidebar on the left lists grades from Kindergarten to 8th Grade, with '6th Grade' selected. Under '6th Grade', 'Unit 2' is selected. The URL at the bottom is 'um/math/6u1.shtml'.

3. Click on the **ELL Scaffolded Student Learning Objective**. PDF and Word will both bring you to the same document.

Grade 6 – Unit 2 – Revised Math ELL Scaffolds

	Student Learning Objective (SLO)		Language Objective		Language Needed
SLO: 1 CCSS: 6.NS.6 6.NS.7 WIDA ELDS: 3 Speaking Writing	Locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation.		Demonstrate orally and in writing how to locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation using verbal scaffolds, manipulatives, drawings and a word wall.		VU: Positive integer, negative rational number, absolute value, sequence words LFC: Present tense, transitional phrases LC: Varies by ELP level
Language Objectives	ELP 1 Demonstrate orally and in writing how to locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation. In L1 and/or use gestures, pictures and selected words.	ELP 2 Demonstrate orally and in writing how to locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation in L1 and/or use selected vocabulary in phrases and short sentences.	ELP 3 Demonstrate orally and in writing how to locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation using key vocabulary in simple sentences.	ELP 4 Demonstrate orally and in writing how to locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation using key vocabulary in expanded sentences.	ELP 5 Demonstrate orally and in writing how to locate positive and negative rational numbers on the number line and explain the meaning of absolute value of a rational number as indicating locations on opposite sides of zero on the number line and as magnitude for a positive or negative quantity in a real-world situation using precise vocabulary in complex sentences.
Learning Supports	Manipulatives Small group Word/picture wall L1 text and/or support Pictures/illustrations Cloze Sentences	Manipulatives Small group Word/picture wall L1 text and/or support Sentence Frame	Manipulatives Small group Word wall Sentence Starter	Manipulatives Small group	Manipulatives