

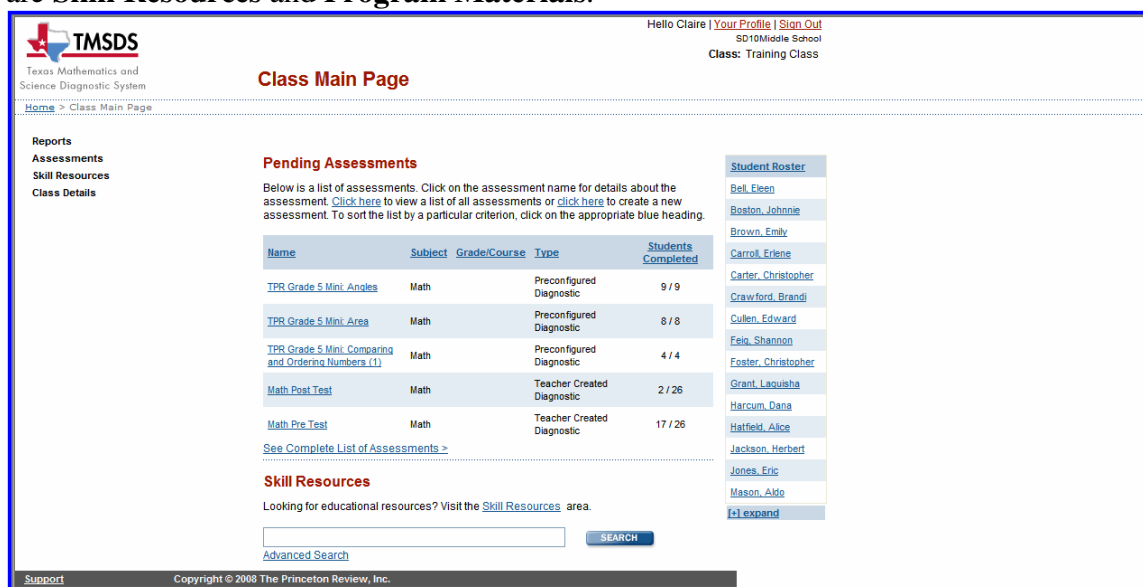
TMSDS Teacher Training: Module 6

Using Skill Resources

In the previous section, you were given an overview of TMSDS, how to login, how to create assessments and utilize the reports.

The goal of this module is to learn how to access all the teacher support resources.

As discussed previously, when you log in to TMSDS you will see a list of your classes in the middle of the screen and a series of options on the left of the screen. These options are **Skill Resources** and **Program Materials**.

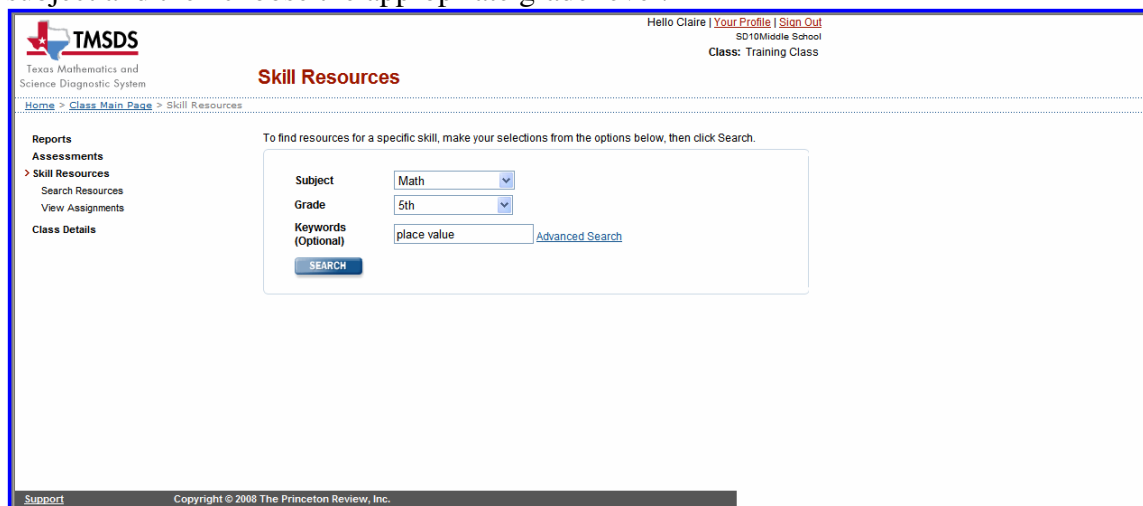


The screenshot shows the TMSDS Class Main Page. At the top, the TMSDS logo is on the left, and user information (Hello Claire | [Your Profile](#) | [Sign Out](#)) and class information (SD10 Middle School, Class: Training Class) are on the right. The page title is "Class Main Page". On the left, there is a sidebar with links: Reports, Assessments, Skill Resources, and Class Details. The main content area is titled "Pending Assessments" and contains a table of assessments. Below the table is a link to "See Complete List of Assessments >". To the right of the table is a "Student Roster" section with a list of student names and an "expand" link. At the bottom, there is a "Skill Resources" section with a search bar and a "SEARCH" button. The footer contains "Support" and "Copyright © 2008 The Princeton Review, Inc."

Name	Subject	Grade/Course	Type	Students Completed
TPR Grade 5 Mini- Angles	Math		Preconfigured Diagnostic	9 / 9
TPR Grade 5 Mini- Area	Math		Preconfigured Diagnostic	8 / 8
TPR Grade 5 Mini- Comparing and Ordering Numbers (1)	Math		Preconfigured Diagnostic	4 / 4
Math Post Test	Math		Teacher Created Diagnostic	2 / 26
Math Pre Test	Math		Teacher Created Diagnostic	17 / 26

Important Note: Only mathematics skill resources are available at this time. Science skill resources may be available in the near future.

The Skill Resources link allows you to search for additional resources. Choose your subject and then choose the appropriate grade level.



The screenshot shows the TMSDS Skill Resources page. At the top, the TMSDS logo is on the left, and user information (Hello Claire | [Your Profile](#) | [Sign Out](#)) and class information (SD10 Middle School, Class: Training Class) are on the right. The page title is "Skill Resources". On the left, there is a sidebar with links: Reports, Assessments, Skill Resources, Search Resources, View Assignments, and Class Details. The main content area is titled "Skill Resources" and contains a search form. The form has fields for "Subject" (Math), "Grade" (5th), and "Keywords (Optional)" (place value). There is a "SEARCH" button and a link to "Advanced Search". The footer contains "Support" and "Copyright © 2008 The Princeton Review, Inc."

TMSDS Teacher Training: Module 6

Using Skill Resources


The next screen shows a list of standards with clickable topics underneath.

The screenshot shows the TMSDS (Texas Mathematics and Science Diagnostic System) interface. At the top left is the TMSDS logo and text. At the top right, it says 'Hello Claire | [Your Profile](#) | [Sign Out](#)' and 'SD10 Middle School' and 'Class: Training Class'. The main heading is 'Skill Resources Search Details'. Below this is a breadcrumb trail: 'Home > [Class Main Page](#) > [Skill Resources](#) > [Search Resources](#) > Skill Resources Search Details'. On the left is a sidebar with links: 'Reports', 'Assessments', 'Skill Resources' (which is expanded to show 'Search Resources' and 'View Assignments'), and 'Class Details'. The main content area starts with a paragraph: 'Below is a list of the standards that match your search criteria and the skills aligned to them. Click on the skill name to view the associated resources.' This is followed by two sections of standards. The first section is '[5.1A] use place value to read, write, compare, and order whole numbers through ...'. Under this standard are several clickable links: 'Putting Whole Numbers in Order Using Greater Than, Less Than and Equal', 'Place Value', 'Rounding Whole Numbers to the Nearest Thousand, Ten Thousand and Higher', 'Counting by Multiples', 'Counting Strategies', 'Comparing Magnitudes of Numbers', 'Solving Two-Step Word Problems using All Operations', 'Counting', and 'Skip Counting'. The second section is '[5.1B] use place value to read, write, compare, and order decimals through the ...'. Under this standard are several clickable links: 'Place Value', 'Parts of a Whole: Fractions and Decimals', 'Reading and Writing Rational Numbers (Decimals)', 'Least to Greatest, Greatest to Least: Putting Decimals in Order', 'Putting Decimals on the Number Line', and 'Order of Magnitude: Decimals'. At the bottom of the page, there is a footer with 'Support' and 'Copyright © 2008 The Princeton Review, Inc.'

Choose your topic and click on it

TMSDS Teacher Training: Module 6

Using Skill Resources



Texas Mathematics and Science Diagnostic System

Hello Claire | [Your Profile](#) | [Sign Out](#)

SD10 Middle School

Class: Training Class

Skill Details

[Home](#) > [Class Main Page](#) > [Skill Resources](#) > [Search Resources](#) > Skill Details

Reports

Assessments

Skill Resources

> [Search Resources](#)

[View Assignments](#)

Class Details

Skill	Place Value
Standard	use place value to read, write, compare, and order whole numbers through the 999,999,999,999

Lessons & Tips

Teacher Resources

The Princeton Review's Worksheet on Place Value

[View](#)

The Princeton Review's Tips on Teaching Students to Identify, Read, and Order Whole Numbers

[View](#)

Student Resources

The Princeton Review's worksheet on Place Value

[Assign](#) | [View](#)

The Princeton Review's Lesson on Reading and Ordering Whole Numbers (Place Value)

In your very own Assessment Center lesson you get to read a story while you learn about reading and ordering whole numbers.

[Assign](#) | [View](#)

The Princeton Review's Lesson on Reading Whole Numbers

In your very own homeroom.com lesson you get to read a story while you learn about reading whole numbers through 1 million.

[Assign](#) | [View](#)

Parent Resources

The Princeton Review's Tips on Helping Your Child Read, Write, and Order Numbers

[View](#)

The Princeton Review's Parent Activity #1 on Place Value

[View](#)

Teaching Resources

Teacher Resources

AsKERIC lesson plan on place value

AsKERIC offers a wide variety of lesson plans written by teachers. This is a lesson on place value.

[View](#)

AsKERIC lesson plan on understanding place value

AsKERIC offers a wide variety of lesson plans written by teachers. This is a great lesson on place value.

[View](#)

Place Value and Palindrome Riddles

Fun riddle worksheet. See if you can answer these riddles.

[View](#)

Educationworld.com Lesson Plan

Lesson plan for teachers involving place value

[View](#)

Educationworld.com Lesson Plan on Place Value

Lesson plan on Place value.

[View](#)

Educationworld.com Lesson plan

Lesson plan on place value

[View](#)

Student Resources

Dr. Math's Place Value Page

If you have a question related to math, then it's most likely been answered here. And if it hasn't been, you can submit it. This page lists all the questions ever asked and answered about reading and rounding numbers, and some about estimating.

[View](#)

Funbrain.com's Changemaker Game

Here's another game from Funbrain that lets you practice math and have fun at the same time! This one has you subtracting to find change—at different difficulty levels.

[View](#)

Math League Help Topics - Whole Numbers

The Math League Help Topics pages are awesome. They give you a simple rundown on a math concept, operation, or formula. Use them to learn new ideas, or remind yourself about old ones. This page will lead you to all kinds of information on rounding whole numbers. And once you're on a page, scroll up and down to discover more.

[View](#)

Linklearning.org Introduction of Place Value

Introduction of Place Value by visual aid for better understanding.

[View](#)

Funbrain.com Game Involving Place Value

Games for students involving Place Value.

[View](#)

Parent Resources

Place Value for Elementary Students

These place value activities are a valuable resource to help your children learn the relevance of math.

[View](#)

[Support](#)


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
Skill resources include supplemental materials in the form of worksheets, lesson plans, teaching tips, and links to educational websites.

Click on the “View” link to open the resource.

TMSDS Teacher Training: Module 6

Using Skill Resources



Lesson[CLOSE](#)

[Print this Page](#)

56T00697
PLACE VALUE
WORKSHEET #4

Name: _____ Date: _____


Choose the place value of the underlined digit.

1. 46,7<u>8</u>5,039 A 800,000 B 800 C 80,000* D 8,000	6. 7<u>8</u>0,940,265 A 7 hundred million* B 70 million C 700 thousand D 70 thousand
2. 39,80<u>6</u>,275 A 6,000* B 600 C 60,000 D 6	7. 65,200,<u>8</u>01 A 8,000 B 8 C 800* D 80
3. 876,<u>1</u>48,713 A 100 B 100,000* C 1,000 D 10,000	8. 270,<u>9</u>10,630 A 900 thousand* B 90 thousand C 900 thousand D 90 million
4. 268,432,<u>6</u>11 A 8 thousand B 8 hundred thousand C 8 million* D 80 thousand	9. 148,999,<u>0</u>25 A 40,000,000* B 4,000 C 400,000 D 40,000
5. 495,603,<u>2</u>01 A sixty thousand B six million C sixty million D six hundred thousand*	10. 12,046,<u>9</u>21 A 10 thousand B 1 thousand C 1 million D 10 million*

Skills resources can also be assigned to students. When you click on “Assign”, you will then be able to indicate which students you would like to send the activity to.

TMSDS Teacher Training: Module 6

Using Skill Resources



Texas Mathematics and Science Diagnostic System

Hello Claire | [Your Profile](#) | [Sign Out](#)
SD10 Middle School
Class: Training Class

Assign Activity

[Home](#) > [Class Main Page](#) > [Skill Resources](#) > [View Assignments](#) > Assign Activity

Reports
Assessments
Skill Resources
Search Resources
> [View Assignments](#)
Class Details
Program Materials

Skill NameThe Princeton Review's worksheet on Place Value

Activity Name

Instructions for the student

Testing Window

Test Window Settings

☐ Enforce Date Range

Start DateEnd Date

☐ Do not allow Students to take test on weekends [?](#)
[Specify Dates](#) for which the students are not allowed to take test.

☐ Enforce Time Range [?](#)

Start Time End Time

Assessment Data Entry Options

☐ Students enter scores in an online answer sheet (supports printed administrations)


☒ Students view questions and answer online

Select Students

Bell, Eileen
Boston, Johnnie
Brown, Emily
Carroll, Erlene
Carter, Christopher
Crawford, Brandi

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You are also able to view the activities that you have assigned by clicking on **View Assignments** under the Skills Resources link on the left hand side of your screen.



Texas Mathematics and Science Diagnostic System

Hello Claire | [Your Profile](#) | [Sign Out](#)
SD10 Middle School
Class: Training Class

View Assignments

[Home](#) > [Class Main Page](#) > [Skill Resources](#) > View Assignments

Reports
Assessments
Skill Resources
Search Resources
> [View Assignments](#)
Class Details
Program Materials

Search Assignments

☐ Show completed activities

Below are your recently assigned activities, click on the activity name to view the activity.

Select	Name	Due Date	Students Assigned
<input type="checkbox"/>	Place Value Worksheet	10/11/2008	26

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TMSDS Teacher Training: Module 6

Using Skill Resources

The second option on the teacher homepage is the **Program Materials** link. It allows you to view materials specific to the TMSDS program, including: TMSDS Manual, test taking strategies, parent letter support information, and other documents that may be helpful.

These documents will be updated throughout the year, so check back often.