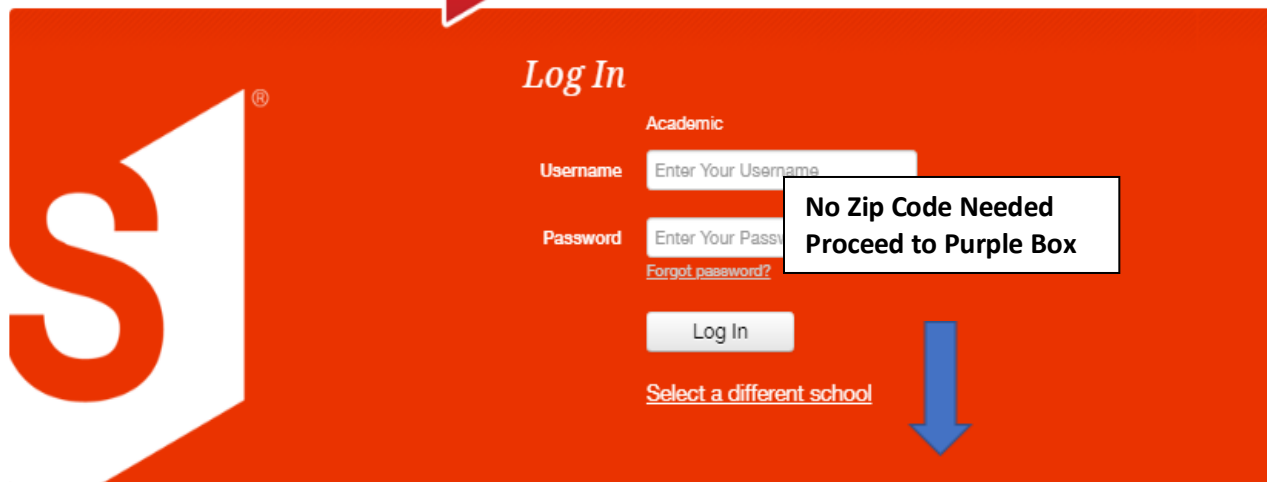


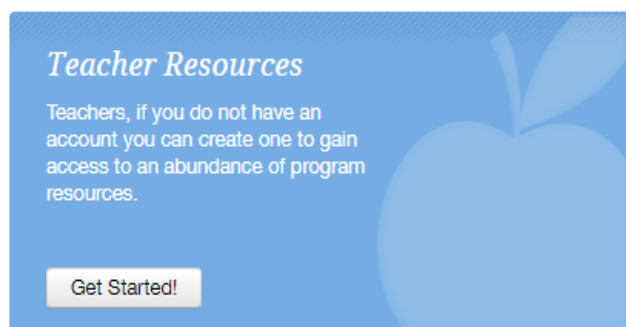
How to access Sadlier's Academic Web Resources for Parents and Students

Login: **SadlierConnect**



The login page has a red background. On the left is a large white 'S' logo. The text 'Log In' is centered at the top. Below it, 'Academic' is written. There are two input fields: 'Username' with the placeholder 'Enter Your Username' and 'Password' with the placeholder 'Enter Your Password'. A link 'Forgot password?' is below the password field. A 'Log In' button is centered below the fields. Below the button is the text 'Select a different school'. A blue arrow points from the 'Log In' button down to the 'Student & Family Resources' box.

No Zip Code Needed
Proceed to Purple Box



Teacher Resources
Teachers, if you do not have an account you can create one to gain access to an abundance of program resources.
Get Started!

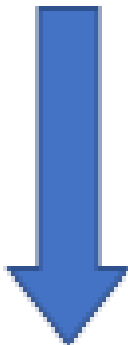


Student & Family Resources
Select Let's Go to access free program resources for both you and your family.
Let's Go!

Click the **Let's Go** icon (no need to register)

<https://www.sadlierconnect.com/login.html>

Scroll below for step-by-step tutorial on accessing Sadlier's Web Resources.



Step 1

Click the cover of the program you want to access

Student & Family Resources

Gain access to valuable resources for the programs you are using.

Choose Your Program

Common Core
Progress ELA

Grades K-8



Common Core
Progress
Mathematics

Grades K-8



From Phonics
to Reading

Grades K-3



Grammar
for Writing

Grades 6-12



Grammar
Workshop

Grades 3-5



Grammar
Workshop: Tools
for Writing

Grades 3-5



New Jersey
Progress ELA

Grades K-8



New Jersey
Progress
Mathematics

Grades K-8



New York



New York



Progress ELA

Grades K-8



Progress in
Mathematics

Grades K-9



Progress
Mathematics

Grades K-8



Sadlier Math

Grades K-6



Phonics

Levels K-3



Vocabulary
for Success

Grades 6-10



Vocabulary
Workshop

Grades 1-12+



Vocabulary
Workshop
Achieve

Levels A-H



Vocabulary
Workshop: Tools
for Comprehension

Grades 1-5



Writing
Workshop

Grades 6-12



Sadlier Math



Step 2

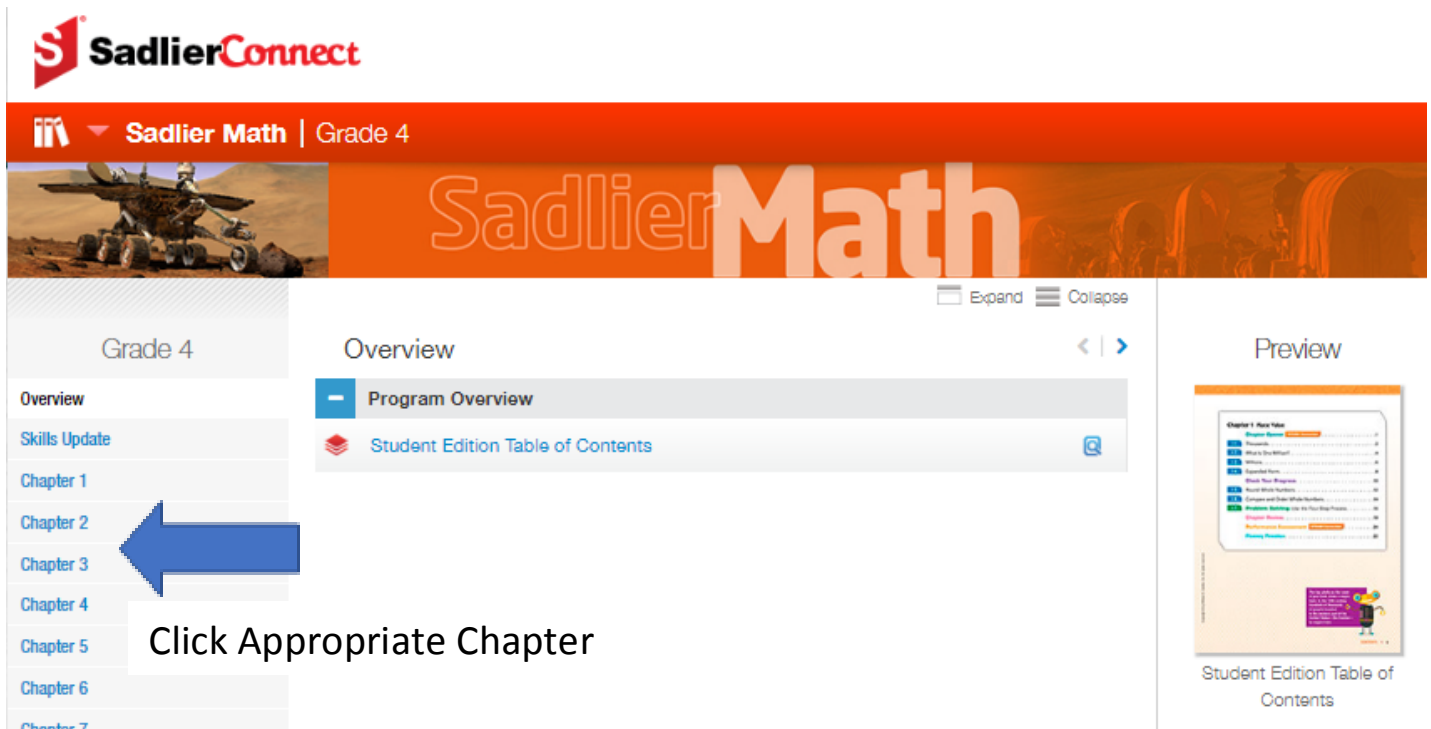
Click Your Grade Level



The screenshot shows the SadlierConnect website interface. At the top left is the SadlierConnect logo. Below it is a navigation bar with a home icon and the text "Home > Student & Family Resources > Sadlier Math". The main content area is titled "Click Your Grade Level" and features seven colorful book covers for Sadlier Math, labeled "Sadlier Math Grade K" through "Sadlier Math Grade 6". A large blue arrow points down to the Grade 4 book cover.

Step 3

Click Your Chapter on the Left Side of Web Page



The screenshot shows the Sadlier Math Grade 4 website interface. At the top left is the SadlierConnect logo. Below it is a navigation bar with a home icon and the text "Sadlier Math | Grade 4". The main content area features a large "Sadlier Math" title and a "Preview" section on the right showing a "Student Edition Table of Contents". On the left side, there is a sidebar with a "Grade 4" header and a list of navigation options: "Overview", "Skills Update", "Chapter 1", "Chapter 2", "Chapter 3", "Chapter 4", "Chapter 5", "Chapter 6", and "Chapter 7". A blue arrow points to "Chapter 2". Below the arrow is the text "Click Appropriate Chapter".

Step 4

Click the + Icon or Expand Tab to View Specific Resources

(Problem of the Day, Mental Math, Practice, Games, etc.)



The screenshot shows the Sadlier Math Grade 4 interface. At the top, there is a navigation bar with the Sadlier Math logo and a dropdown menu for Grade 4. Below this is a large banner with the text "Sadlier Math". On the left side, there is a vertical navigation menu with options: Overview, Skills Update, Chapter 1, Chapter 2, Chapter 3, Chapter 4, Chapter 5, Chapter 6, and Chapter 7. A blue arrow points from the "Skills Update" option to the "Problem of the Day" resource in the main content area. The main content area is titled "Chapter 3 | Subtraction" and contains a list of resources, each with a blue plus icon: Introduction, Problem of the Day, Mental Math, Practice, Games & Study Aids, and Parent Resources. A callout box with a black border and white background is overlaid on the "Problem of the Day" resource, containing the text: "Click the + Icon or Expand Tab to View Specific resources". On the right side, there is a "Preview" section showing a preview of an "Essential Question" card. The card has a red header with the text "Essential Question" and a question: "How are polygons and how do you find their perimeter and area?". Below the question is a small illustration of a robot.

Step 5

Click links to access the web content

Sadlier Math | Grade 4

Sadlier Math

Expand Collapse

Grade 4

- Overview
- Skills Update
- Chapter 1
- Chapter 2
- Chapter 3**
- Chapter 4
- Chapter 5
- Chapter 6
- Chapter 7
- Chapter 8
- Chapter 9
- Chapter 10
- Chapter 11
- Chapter 12
- Chapter 13
- Chapter 14
- Chapter 15
- Chapter 16
- Chapter 17
- Virtual Manipulatives
- Blackline Masters

Chapter 3 | Subtraction


- Introduction**
 - Essential Question
- Problem of the Day**
 - Lesson 3-1: Problem of the Day
 - Lesson 3-2: Problem of the Day
 - Lesson 3-3: Problem of the Day
 - Lesson 3-4: Problem of the Day
 - Lesson 3-5: Problem of the Day
 - Lesson 3-6: Problem of the Day
 - Lesson 3-7: Problem of the Day
- Mental Math**
 - Lesson 3-1: Mental Math
 - Lesson 3-2: Mental Math
 - Lesson 3-3: Mental Math
 - Lesson 3-4: Mental Math
 - Lesson 3-5: Mental Math
 - Lesson 3-6: Mental Math
 - Lesson 3-7: Mental Math
- Practice**
 - Chapter 3 Practice
 - Enrichment: Calculate Profit
- Games & Study Aids**
 - Math Vocab Flash Cards
 - Fluency Flash Cards
 - Audio/Visual Glossary
 - Matika Worlds
 - Metagalactic Match
- Parent Resources**
 - Family Letter
 - Carta a la familia

Preview

Essential Question

Essential Question

How are polygons and how do you find their perimeter and areas?



Sample Web Resource



Sadlier Math | Grade 4

Chapter 3: Lesson 3-2: Mental Math

LESSON
3-2

Mental Math

Find each difference.

$18 - 9 = \square$

$27 - 8 = \square$

$23 - 8 = \square$


$35 - 7 = \square$

$34 - 15 = \square$

$40 - 16 = \square$

$41 - 12 = \square$

$58 - 9 = \square$

Check Answer 

For questions or to schedule a demo, contact your [local sadlier representative](#).

For more information, log into the [Sadlier School](#) website

<https://www.sadlier.com/school>