

Math Student Resource Links:

[Illuminations](#)

Valuable math activities for students of all grades.

[Harcourt Brace E-labs](#)

The interactive activities on these pages go directly with our math textbook. See your teacher for specific directions for the activity you are working on.

[Multimedia Math Glossary from Harcourt Brace](#)

Wondering what that word on your homework means? Unsure of a concept? This multimedia dictionary will help you understand the vocabulary you need to be **successful in math**.

[Interactive Maths Dictionary](#)

This is no ordinary dictionary! There's a Flash-based definition for each term listed, and most of the definitions include one or more interactive elements to illustrate the concepts in action.

[AAA Math](#)

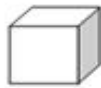
Hundreds of pages that review basic math facts and concepts. Each page includes a short "lesson", interactive problems, and challenge games. Choose topics by grade level or from a list of specific math topics. This is a great site for review as well as practice.

[A plus Math](#)

Click on the "Game Room" to play interactive games like concentration while practicing basic math facts. Or, use the interactive flashcards instead.

Let's get our math skills into shape!

3-D Shapes



cube



rectangular prism



cylinder



triangular prism








cone



sphere

Quadrangles

<p>Square</p> <ul style="list-style-type: none">• 4 equal sides• 4 right angles• Opposite sides are parallel 	<p>Rectangle</p> <ul style="list-style-type: none">• 4 sides• 4 right angles• Opposite sides are parallel 
<p>Rhombus</p> <ul style="list-style-type: none">• 4 equal sides• NO right angles• Opposite sides are parallel 	<p>Parallelogram</p> <ul style="list-style-type: none">• 4 sides• NO right angles• Opposite sides are parallel 
<p>Trapezoid</p> <ul style="list-style-type: none">• 4 sides• NO right angles• One side is parallel 	<p>Kite</p> <ul style="list-style-type: none">• 4 sides• NO right angles• No parallel lines 