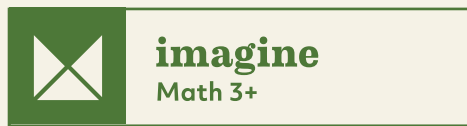
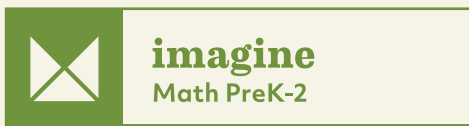


Printable Math Resources from Imagine Learning

Imagine Learning has assembled resources to assist our education partners in supporting their students and families as they access our solutions from home. Included are printable resources you can provide to students for at home use.



Addition and subtraction within 10
Solve each problem and color it with the matching color.

Name: _____

<http://www.imaginelearning.com/math/prek-2>

Suma y resta con reagrupación
Dibuja un círculo alrededor de 10 unidades para reagruparlas en un decena. Luego escribe la suma.

Tacha los bloques para mostrar la resta. Escribe la diferencia.

Nombre: _____

$45 + 18 = 63$ $45 - 18 = 27$

$35 + 16 = \square$ $61 - 25 = \square$

$52 + 19 = \square$ $53 - 37 = \square$

<http://www.imaginelearning.com/math/3>

Prepare a Magic Trick

Goal: Prepare a magic trick by using unit cubes to represent the volume of right rectangular prisms.

Essential Question: How can you use the concept of volume to solve a real-world design problem?

Why Study Magic? Not every magic trick involves an act of sorcery, but many are designed to surprise and amaze. Magic often uses the concept of volume to create illusions.

Front View: Both Prisms **Rear View: Prism A** **Rear View: Prism B**

Connect to Reading: View from the Top

The Magic Trick: This will make you see things come in bags of 30. Try to figure out how yellow cubes as possible when you create your three packs of prisms.

Did You Know? Magicians sometimes ask scientists and engineers to help design their magic tricks.

Prepare a Magic Trick
Measurement and Data 1 Grade 3

www.imaginelearning.com

Access printable STEM Activities, song lyrics, coloring pages, and worksheets for students in grades PreK - 8th.

View additional ideas and free resources for learning math at home in English and Spanish.

Imagine learning
at home

Educator and family support during school closures

Learn more at [imaginelearning.com/at-home](http://www.imaginelearning.com/at-home)

