

# 3D MATH LESSON 2A

NAME \_\_\_\_\_



Directions: Click on the video for directions on how to do the math problems. You must look closely at the frames for each number so you follow and place the correct answer on top.

**3D ADDITION Lesson 1**  
Very skillful method of Addition

A 3D addition problem. The top face is a 3x3 grid. The middle face shows the number 35 above 12, with a plus sign to the left. The bottom face shows the number 22 above 123, with a plus sign to the left. The numbers are arranged in a 3D perspective.

**3D ADDITION Lesson 2**  
Very skillful method of Addition

A 3D addition problem. The top face is a 3x3 grid. The middle face shows the number 53 above 12, with a plus sign to the left. The bottom face shows the number 101 above 210, with a plus sign to the left. The numbers are arranged in a 3D perspective.

**3D ADDITION Lesson 3**  
Very skillful method of Addition

A 3D addition problem. The top face is a 3x3 grid. The middle face shows the number 47 above 18, with a plus sign to the left. The bottom face shows the number 369 above 123, with a plus sign to the left. The numbers are arranged in a 3D perspective.

**3D ADDITION Lesson 4**  
Very skillful method of Addition

A 3D addition problem. The top face is a 3x3 grid. The middle face shows the number 23 above 16, with a plus sign to the left. The bottom face shows the number 789 above 1010, with a plus sign to the left. The numbers are arranged in a 3D perspective.