

3D MATH LESSON 3A ADDITION



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 diagram showing a 3x3 grid on top, an equals sign to its left, and two 3x3 grids below. The top grid is empty. The middle grid contains the numbers 1, 2, 3 in the first row; 4, 5, 6 in the second row; and 7, 8, 9 in the third row. A plus sign is to the left of the middle grid. The bottom grid contains the number 10 in each of its nine cells.

3D ADDITION Lesson 2
Very skillful method of Addition

A 3D diagram showing a 3x3 grid on top, an equals sign to its left, and two 3x3 grids below. The top grid is empty. The middle grid contains the numbers 2, 3, 4 in the first row; 6, 8, 10 in the second row; and 12, 14, 16 in the third row. A plus sign is to the left of the middle grid. The bottom grid contains the number 20 in each of its nine cells.

3D ADDITION Lesson 3
Very skillful method of Addition

A 3D diagram showing a 3x3 grid on top, an equals sign to its left, and two 3x3 grids below. The top grid is empty. The middle grid contains the numbers 2, 3, 4 in the first row; 6, 8, 10 in the second row; and 12, 14, 16 in the third row. A plus sign is to the left of the middle grid. The bottom grid contains the number 30 in each of its nine cells.

3D ADDITION Lesson 4
Very skillful method of Addition

A 3D diagram showing a 3x3 grid on top, an equals sign to its left, and two 3x3 grids below. The top grid is empty. The middle grid contains the numbers 2, 3, 4 in the first row; 6, 8, 10 in the second row; and 12, 14, 16 in the third row. A plus sign is to the left of the middle grid. The bottom grid contains the number 40 in each of its nine cells.