

Bowling Pin Math

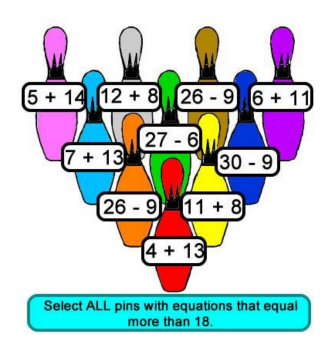
Name____

Common Core: 2.OA.2, 2.NBT.4, 3.NBT.2

Are the Answers to Equations Greater Than or Less than a Particular Number?

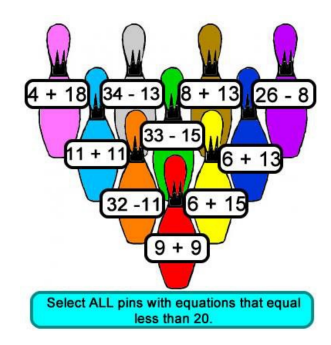
Adding and Subtracting to/from 50

Instructions: Look at the pictures. Fill in the colors in the spaces provided that meet the condition of the statement. For example, if the statement requires you to select all bowling pins that have math problems with answers greater than 20, and the red pin reads "15 + 10" you would color red in the space provided.



There are six bowling pins with answers greater than 18.

Fill in the colors of the pins with answers greater than 18



There are four bowling pins with answers less than 20.

Fill in the colors of the pins with answers less than 20.



Bowling Pin Math

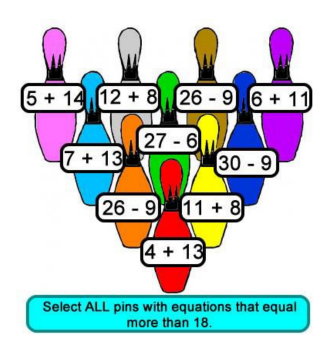
Name____

Common Core: 2.OA.2, 2.NBT.4, 3.NBT.2

Are the Answers to Equations Greater Than or Less than a Particular Number?

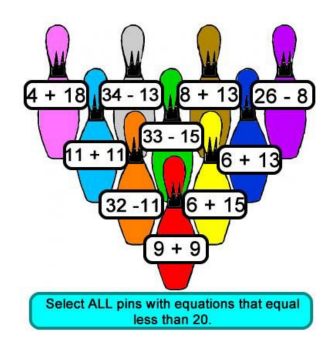
Adding and Subtracting to/from 50

Instructions: Look at the pictures. Fill in the colors in the spaces provided that meet the condition of the statement. For example, if the statement requires you to select all bowling pins that have math problems with answers greater than 20, and the red pin reads "15 + 10" you would color red in the space provided.



There are six bowling pins with answers greater than 18.

Fill in the colors of the pins with answers greater than 18



There are four bowling pins with answers less than 20.

Fill in the colors of the pins with answers less than 20.

Answers: pink, gray, light blue, yellow, green, dark blue

Answers: red, green, dark blue, purple