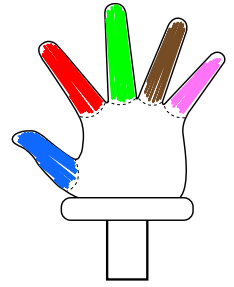




# DoTS in a Row



Row 1: A horizontal bar with an orange border and a black baseline. It contains ten colored shapes in a row: five squares on the left and five circles on the right. The colors from left to right are: pink square, red square, brown square, blue square, green square, pink circle, red circle, brown circle, blue circle, and green circle.

Row 2: A horizontal bar with a green border and a black baseline. It contains ten colored shapes in a row: five squares on the left and five circles on the right. The colors from left to right are: brown square, blue square, pink square, green square, red square, brown circle, blue circle, pink circle, green circle, and red circle.

Row 3: A horizontal bar with a dashed green border and a black baseline. It contains ten colored shapes in a row: five squares on the left and five circles on the right. The colors from left to right are: blue square, red square, green square, brown square, pink square, blue circle, red circle, green circle, brown circle, and pink circle.

# Dots In A Row

## Another Dot Sheet!

This time practice touching same color dots with both hands.

In each box go from left to right. The bottom dotted box simply goes from blue to pink - left to right in each hand. The other boxes a more difficult.

By this time the students should be able to drop down the correct fingers as they hover above the paper. Try to have curved fingers if possible.

From this exercise you can go to the keyboard and ask students to touch blue fingers on "C" ...or.... Depending on the keyboard you can have two or three students play this game. I would have the students place their hands in a C Major position and play the proper fingers just as if they were playing a song.

With one child at the keyboard, you can have them play notes within a full octave or more.

"Left hand blue play on Middle C. Right hand blue play on a high A." Let the students pretend they are the teacher in this game. They not only have to be aware of proper fingers, but names of keys!