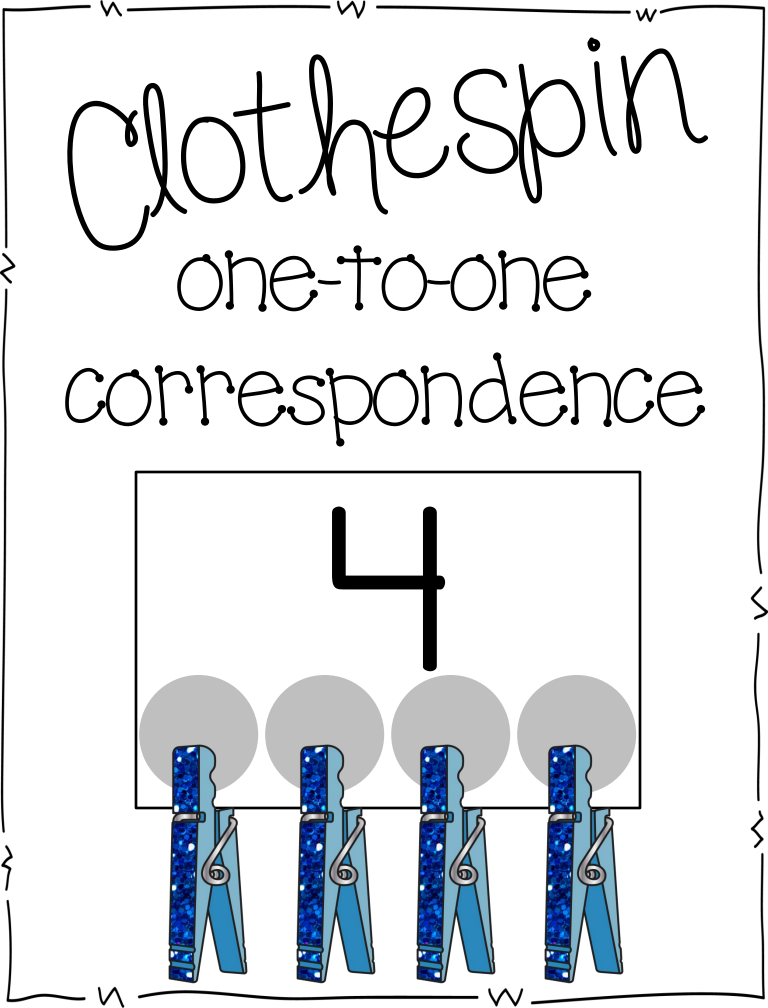
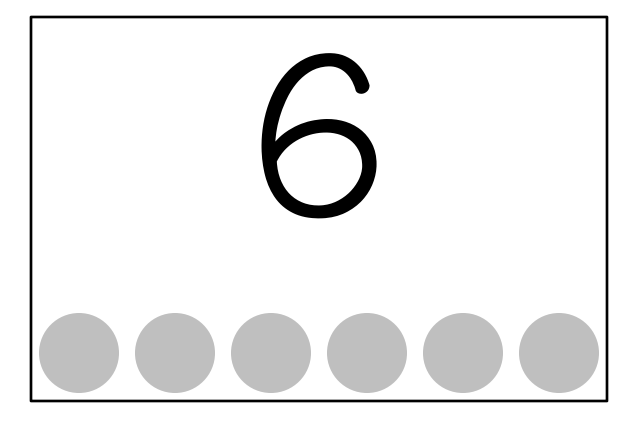
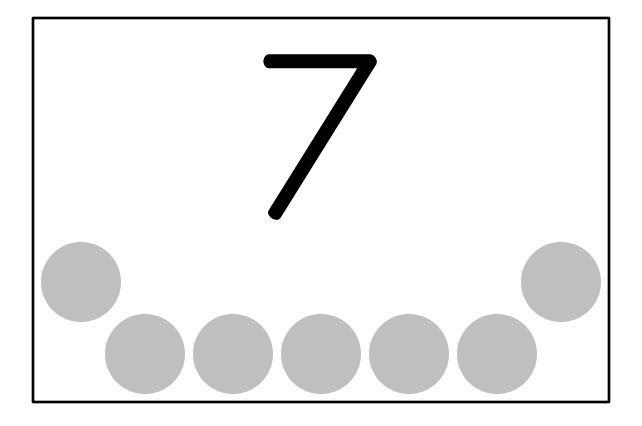


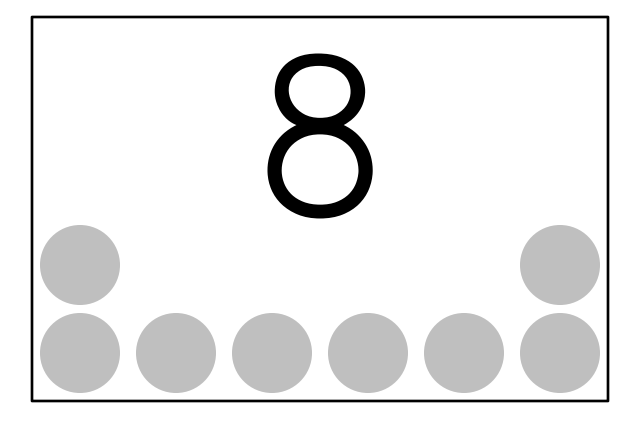
Print onto cardstock or colored construction paper, laminate, and cut. Students will count clothespins and practice one to one correspondence (along with fine motor skills!)

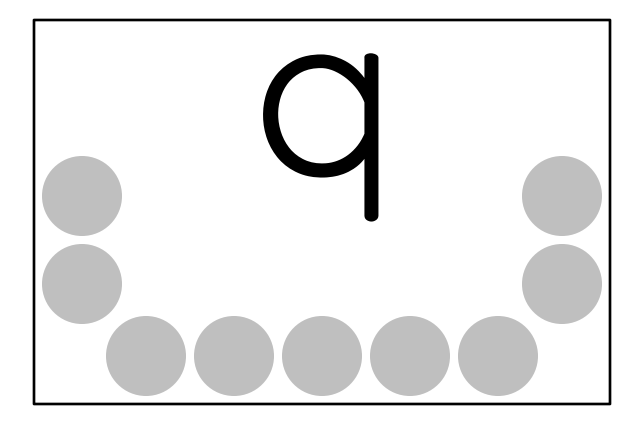
These cards are 4x6 so they will fit perfectly into an index card box for storage.

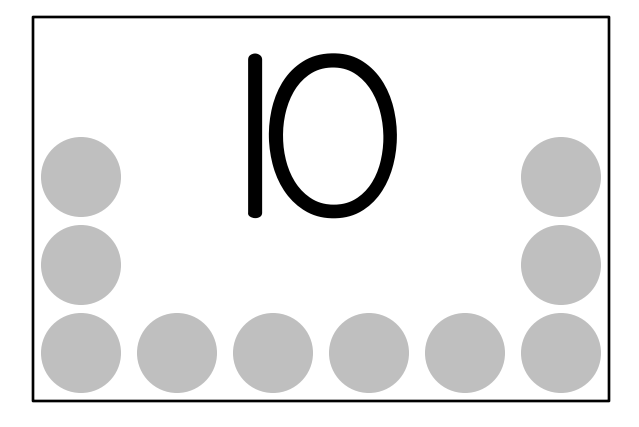










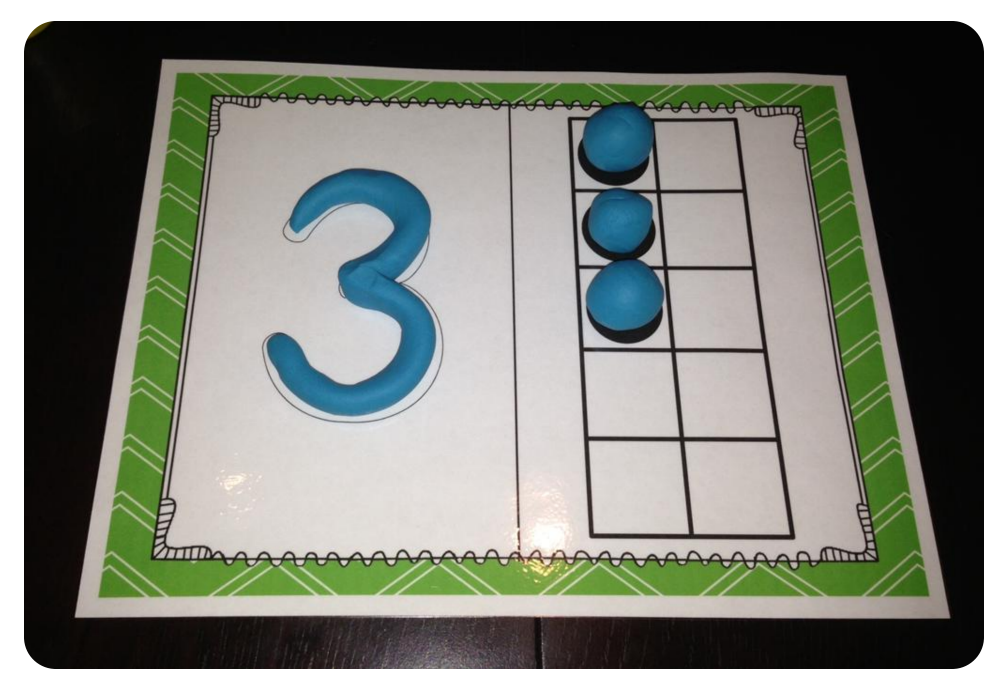


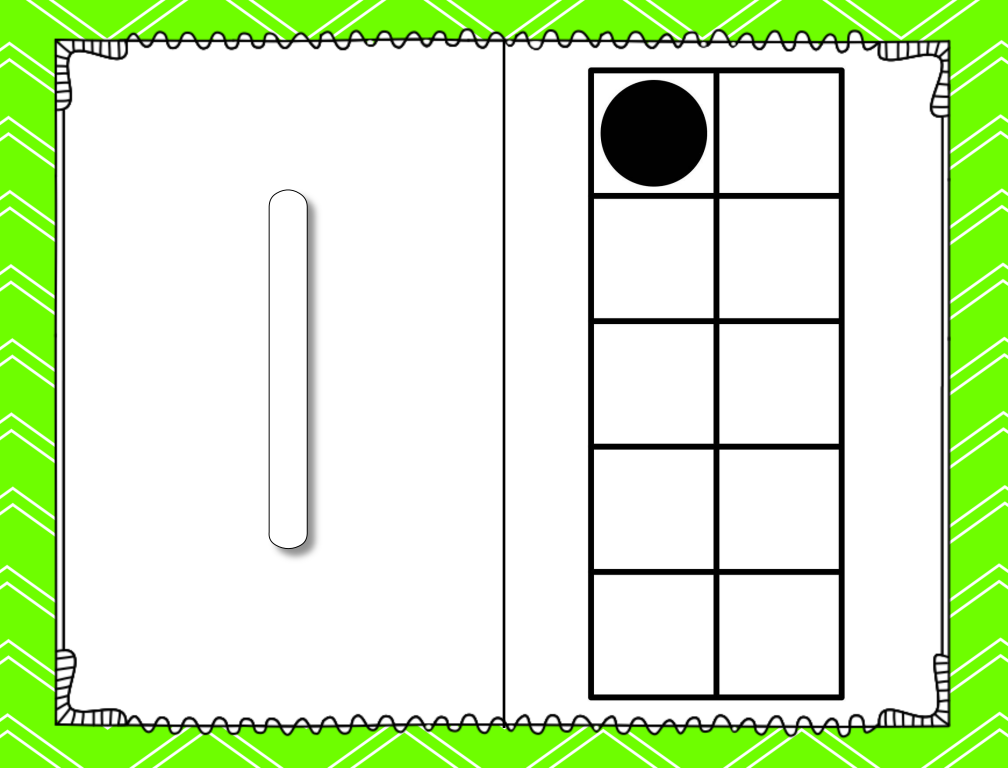
Print onto cardstock or colored construction paper, laminate, and cut. Students will count clothespins and practice one to one correspondence (along with fine motor skills!)

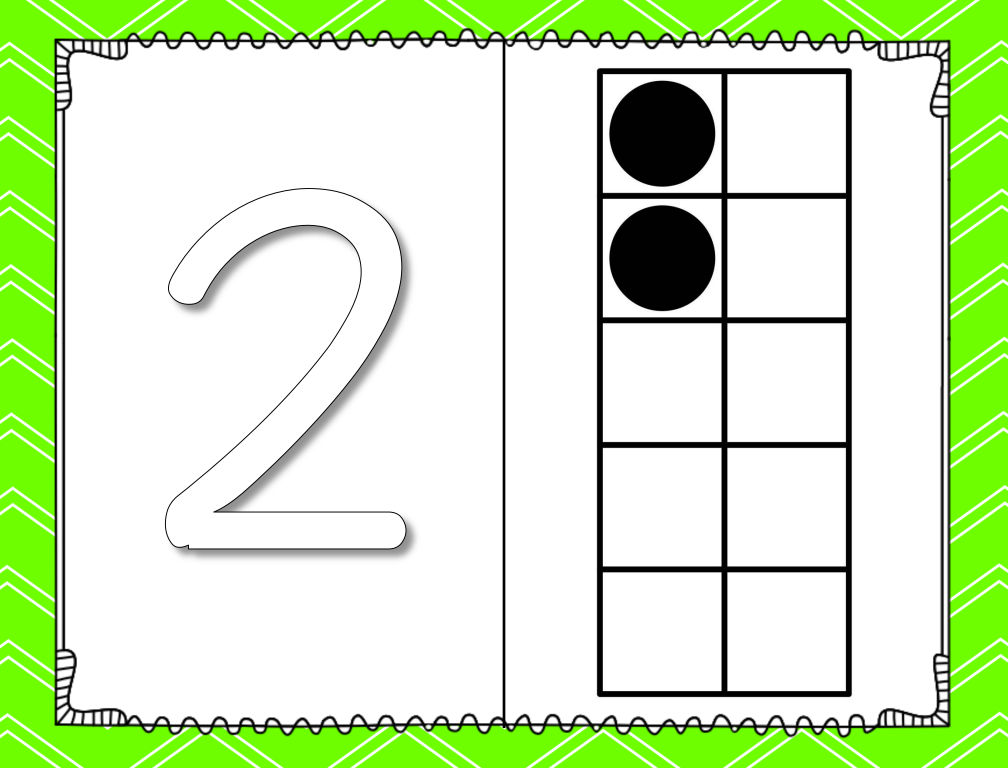
These cards are 4x6 so they will fit perfectly into an index card box for storage.

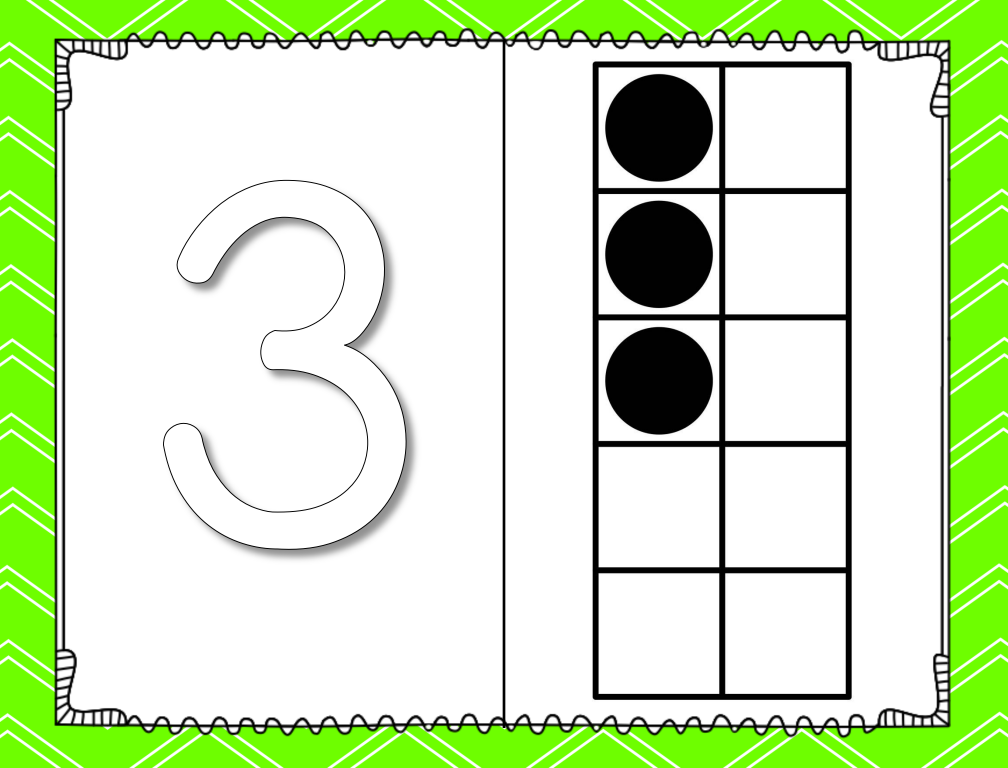
play doh mats with tenframes Jue KI A,B,C

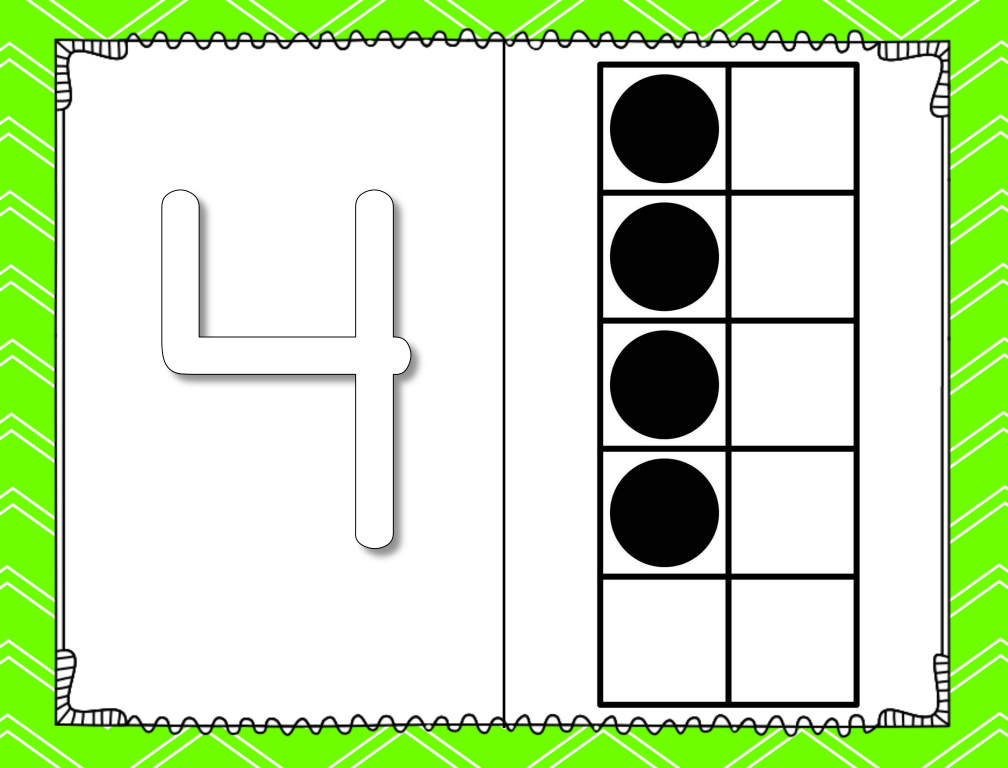
Print {in color or b/w} and laminate. Here is how you would have students use these:

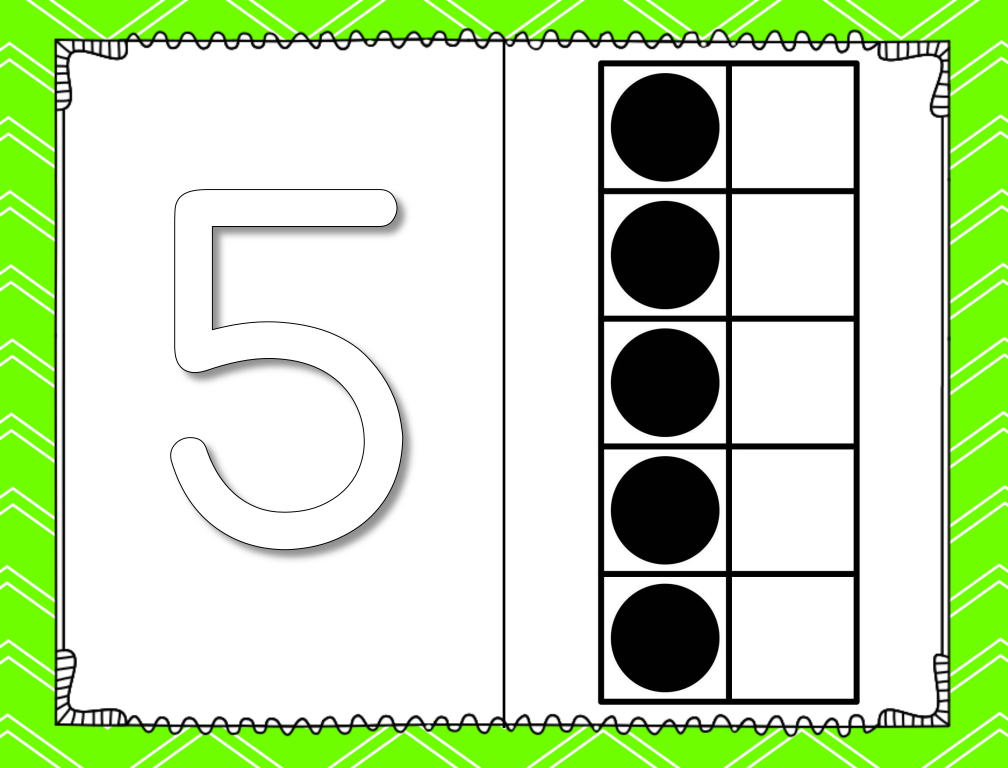




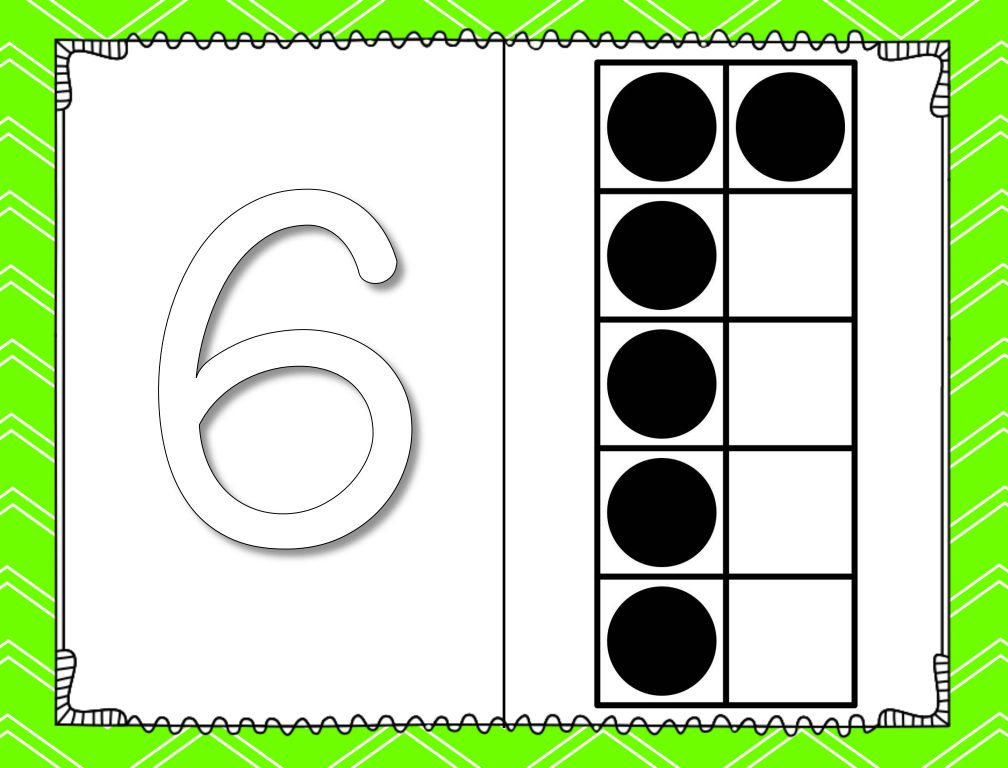


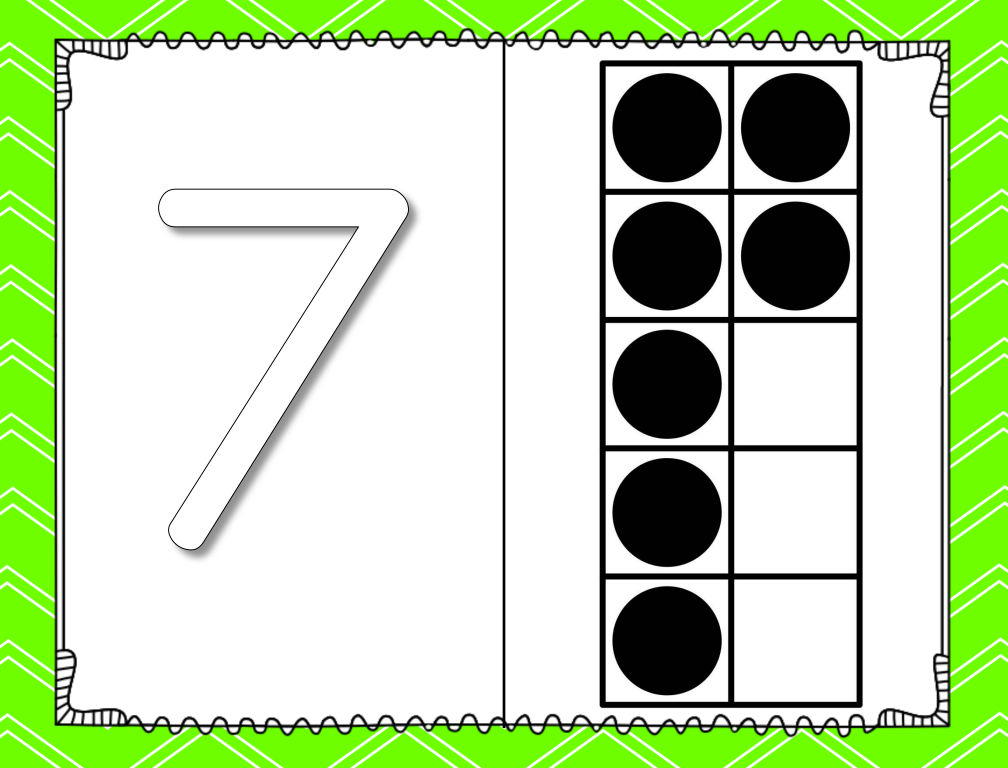


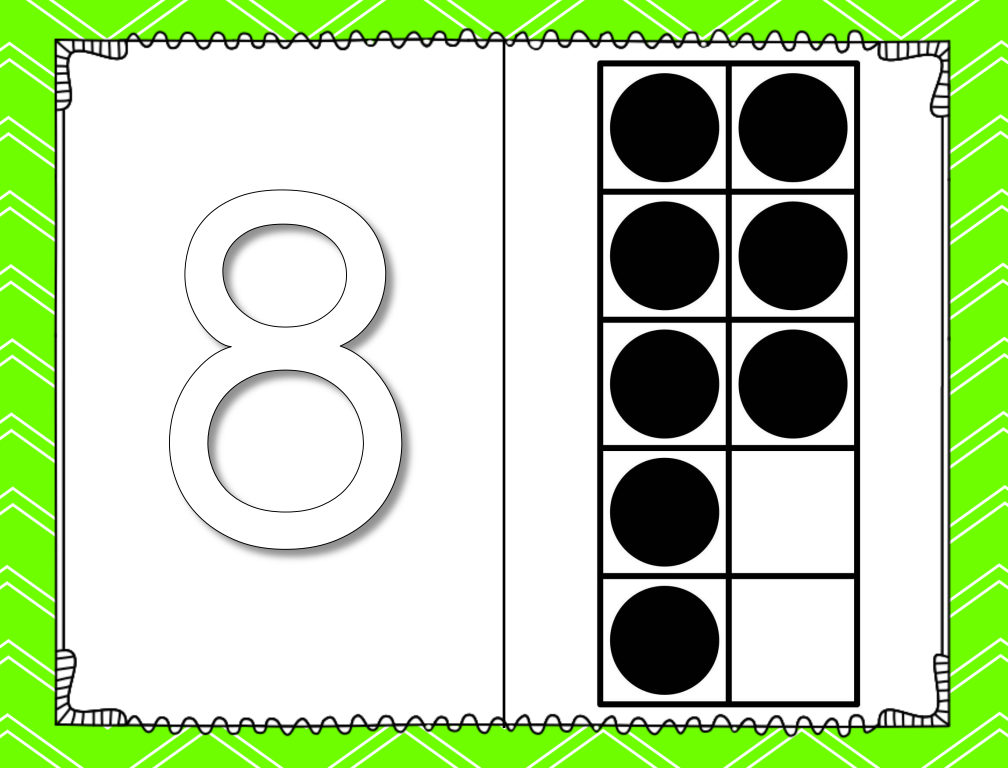


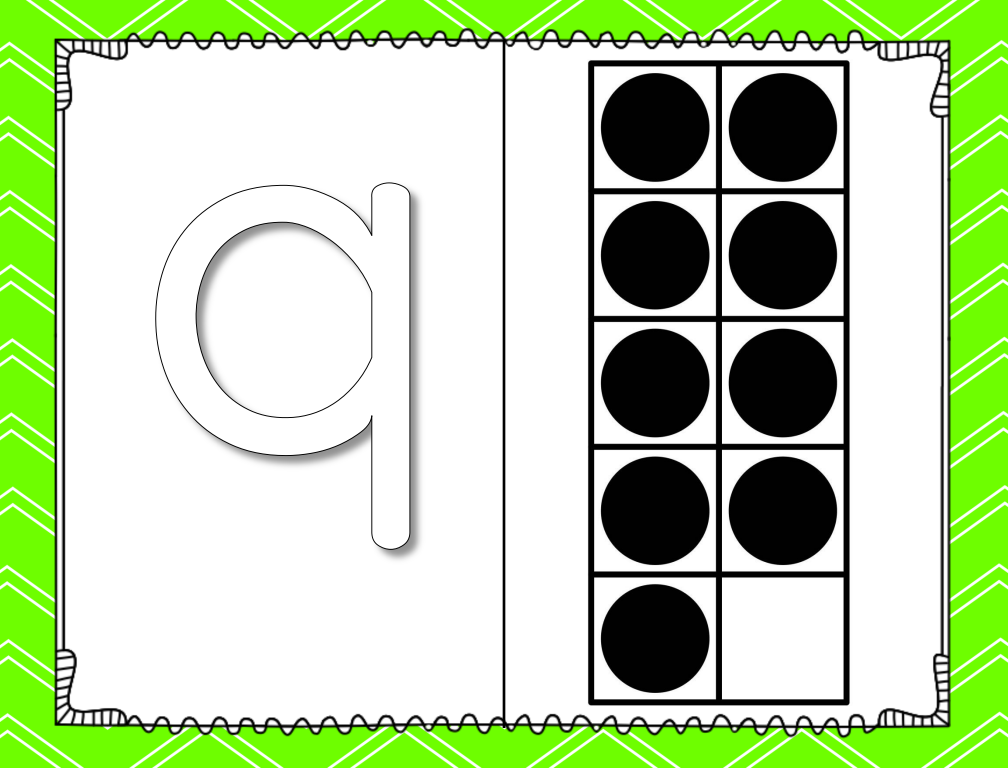


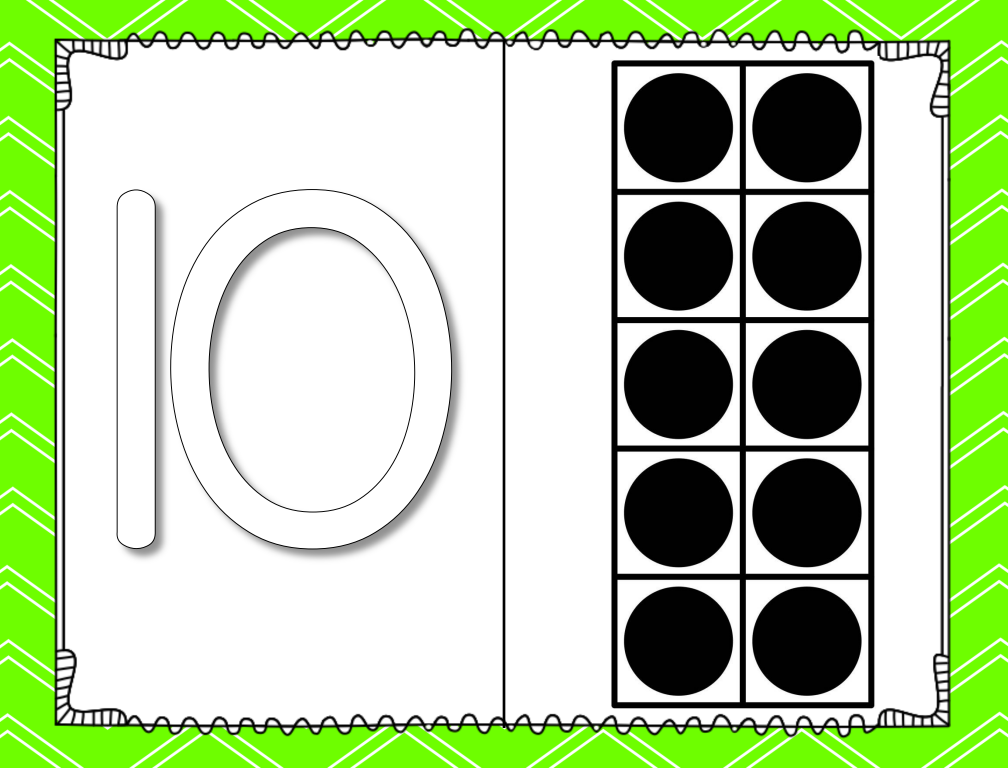
play doh mats with tenframes Jue KI A,B,C

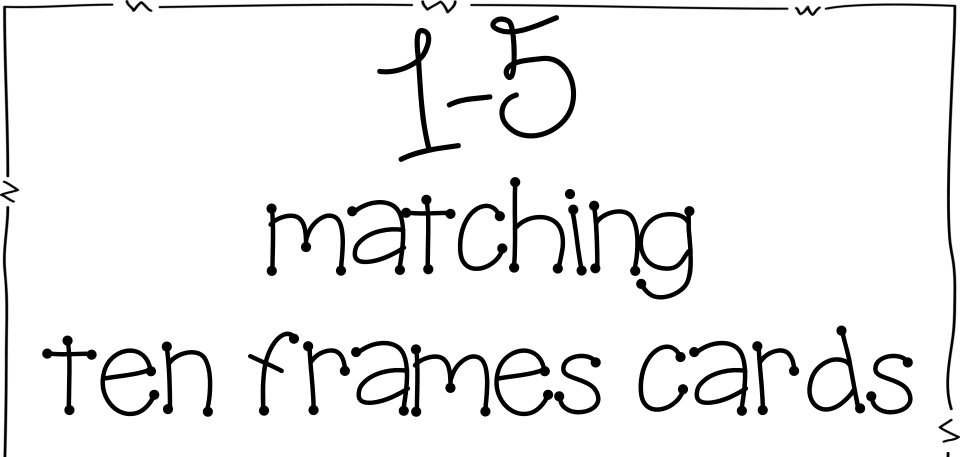












You can use these cards for matching or memory games. If you place them in a trading card sleeve your students can practice writing by tracing over the number with a dry erase marker.

Your students could also leave the cards in the sleeve and build the correct amount on top of the card with various manipulatives

