

| 1 | 0 | |
|---|---|--|
| 1 | 0 | |
| 1 | 0 | |
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| 0 | 1 |
|---|---|
| 2 | 3 |
| 4 | 5 |
| 6 | 7 |
| 8 | 9 |

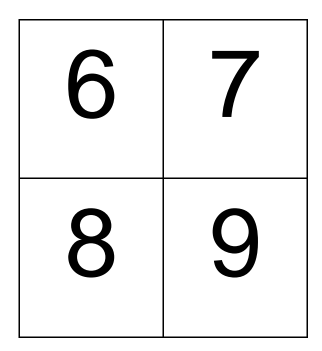
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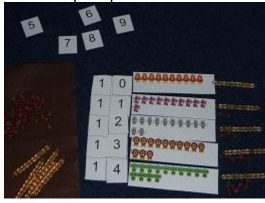
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Made by Liesl at homeschoolden.com

Seguin Board Work:

Here's a quick picture to show how I use this material:



Here's an old entry I did several years ago: http://homeschoolden.com/2014/02/13/preschool-math-teaching-numbers-greater-than-10/

This is for teaching your preschooler or kindergartner about the numbers higher than ten.

Print out two copies of the 10 sheets. Print out one copy of the digits 0 through 9.

To introduce my daughter to the numbers 10 through 19, I used

- the animal groups (above) to count aloud with my daughter. Then we placed
- beads, Montessori golden bead sets (a ten-bead and one, a ten-bead and two and so forth) next to the animal card. Finally we used the
- seguin board (the rows of 10s). I had her place a one card over the 0 to make 11; then in the next row she placed a two card over the 0 to make 12 and so forth.
- I often use the counting terms "one-ten-one" for 11 or "one-ten-two" for 12 when introducing the teens to my daughter.

You can also use this board to introduce the numbers 10 through 90. You would place 1 10-bead next to the 10, place a 2 digit over the 1 to make 20 and place down two 10-beads, then place a 3 over the next 1 to make 30 and place down three 10-beads and so forth.

Trading for 10

Take turns with you child rolling a die and adding pennies to one of the rows of circles. Whenever you or your child gets 10, trade up for a dime. You can also do this using a single bead and trading up for a string of 10-beads such as the Montessori golden beads. Play as long as your child has interest or up to twenty (or whatever).

