SUNSHINE MATH-2
Earth, XX
$\qquad$
(This shows my own thinking.)
*ᄎᄎᄎ 1. Finish coloring the map using only 4 colors - blue, red, green, and yellow. No state can be the same color as a state which touches it along a line. No state that touches the outside can be blue.


Key:
$B$ means blue $G$ means green Y means yellow R means red
$\star \quad$ 2. Put the correct $\operatorname{sign}(>,<$, or $=)$ in the box to make this number sentence true.

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25+13 \square 18+17
$$

$\star \star \star \quad$ 3. Answer the three riddles below.

C
Double me and than take away 1 to get 9.
Who am l?
$\star \star$ 4. LaToya has 6 flower pots. She wants to plant 5 flowers in each pot. How many flowers does she need?

Answer: $\qquad$ flowers
5. Write these numbers in order from smallest to largest. 289, 430, 521, 167, 305

Answer: $\qquad$ , $\qquad$ ___, ___
6. Use the digits, 3, 8, and 2. Make six 3-digit numbers. Each digit can be used only one time in a number.

Answer: $\qquad$

7. Ronnie is 6 years old. Chauncey is 3 years older than Ronnie. Quartasha is 2 years older than Chauncey. How old is Quartasha?

Answer: $\qquad$ years old
«ぇ 8 . What's my name?
My shirt has short sleeves.
My shirt has 3 buttons.
My shirt has stripes on the sleeves.


Answer : $\qquad$

