SUNSHINE MATH - 2	Name:
Earth, II	(This shows my own thinking.)
★★ 1. How many square	s are in this picture?
	Answer: squares
 ★★ 2. How many differer numbers from 1 the 9 + 1 count as two Hint: Make a list My Line 	rough 9 to make 10? (1 + 9 and ways to make 10.)
A	nswer: ways
trade them for a qua	and 3 pennies. You want to arter. How much more money you can trade fairly?
Aı	nswer: ¢

★ 4. On the Line below, draw the shape that comes next in the pattern.

=++***

** 5. Do these problems on your calculator. Write your answer in the box:

a.
$$27 + 54 + 75 + 403 =$$

- c. 372 54 + 846
- *** 6. Color this map using only 4 colors. No state can be the same color as one that touches it.

Hint: You can use this code instead of real colors, if you want to: R=red G=green

B=blue Y=yellow

