SUNSHINE MATH-2
Earth, XVIII

Name: $\qquad$
(This shows my own thinking.)

## **ぇ 1

1. Five swans are swimming in a line. Freida is ahead of Margie. Sandra is behind Margie. Billy is between Sandra and Margie. Clint follows Sandra. Label the swans below to show how they are lined up.

^ 2. Marita's mom travels to different towns each day. She leaves at 4:00 a.m. and returns at 3:00 p.m. She traveled 50 miles on Monday morning and 20 miles Monday afternoon. How far did she go on Monday?

## Answer:

$\qquad$ miles
*ぇ 3. Use the pencil shown below as your unit of measure. Estimate how tall the figures are to the nearest whole pencil.


Answers: a. $\qquad$ pencils
b. $\qquad$ pencils

* 4. I had $34 \varnothing$. I lost a dime. How much money do I have now?

Answer: $\qquad$ ф
*ᄎ 5. Finish filling in the box with numbers by adding and subtracting. Subtract and add in the directions shown by the arrows.
(Hint: In the top row, 15 goes between 26 and 11 since 26-15 = 11.)

6. How many different two-digit numbers can you make from the digits below? Do not count double digits such as $88,33,22$, and 55.

## $\begin{array}{llll}8 & 3 & 2 & 5\end{array}$

Answer: $\qquad$ two-digit numbers
$\star \star \star$ 7. Tanya guessed there were 65 beans in a jar. Her guess was off by 20. Bryan guessed there were 35 beans in the jar. He was off by 10 . How many beans are in the jar?

Answer: $\qquad$ beans
*ᄎぇ 8. Each cookie has 10 chocolate chips in it. How many chocolate chips are in a box of 25 cookies?

Answer: $\qquad$ cookies


