SUNSHINE MATH-1
Venus, XIX

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

1. How many dimes and how many pennies do you need to buy the ice cream sundae?

|  |
| :--- |
| sundae $\ldots .41 \phi$ |
| soda $\ldots . .36 \phi$ |



Answer: $\qquad$

*ᄎ 2. Amy bought 20 more rocks than shells. Which two bags did she buy? Circle the bags.

*ぇ 3. Jan tossed three beanbags.
Each beanbag landed on a different number. Jan's score was 8 .
What numbers did the beanbags land on?
Circle them.

| 1 | 3 |
| :--- | :--- |
| 2 | 4 |

*ᄎᄎぇ 4. A frog fell in a 10 -foot deep hole. Starting at 5:00 o'clock, the frog jumped up 3 feet each minute. But he fell back 1 foot while resting for the next jump. What time did the frog get out of the hole? Draw a picture of the frog 's trip, to help you.

Answer: The frog got out at $\qquad$ .

5. Write the numbers and the number sentences. The first is done for you.

6. Draw 5 x's in each box.

Draw 4 extra x's. How many x 's in all?

Answer: $\qquad$ X's

