$\qquad$
(This shows my own thinking.)
«ぇ 1. You have a dime and four pennies. How much more do you need to buy the apple?


Answer: $\qquad$ $\not \subset$
**ぇ 2. Rachael goes to the zoo at 10:15. She stays until 1:00. Which animals can she see being fed?

| Feeding Times |  |
| :--- | :--- |
| Animal | Time |
| monkeys | $10: 00$ to $10: 10$ |
| lions | $10: 30$ to $10: 45$ |
| elephants | $11: 00$ to $11: 30$ |
| bears | $12: 00$ to $12: 30$ |
| zebras | $1: 30$ to $1: 45$ |
| girafes | $2: 30$ to $2: 45$ |

Answer: $\qquad$
3. I saw some lions at the zoo. I counted 24 lion legs. How many lion tails did I see? How many lion eyes did I see?


Answer: $\qquad$ tails and
$\qquad$ eyes
*ぇ 4. Paul made three figures like this from blocks. How many blocks did he use altogether?

Answer: $\qquad$ blocks

$\star \star \star$
5. Twins Ken and Len had the same size sandwich.
Ken cut his sandwich in half and ate one part. Len cut his sandwich in half and ate one part. Who ate the biggest half?


Answer:
6. In arrow math, follow the arrow. For example, 38>39 and $23 / 14$. Write the new number in each box.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |


$\star \star$ 7. Use arrow math to find this number:


