$\qquad$

## Picture Graphs

1. Linda's mom is a baker. Linda decided to use a picture graph to show the different flavors of cake her mother baked during a day. Linda finished her data table but forgot to finish the graph. Use the information in the data table to finish the picture graph.

Cakes Baked Today

| $\boldsymbol{F}$ <br> Flavor of <br> Cake | $\boldsymbol{N}$ <br> Number of <br> Cakes Baked |
| :--- | :---: |
| Chocolate | 12 |
| Vanilla | 10 |
| Lemon | 6 |
| Spice | 2 |

Cakes Baked Today

2. What scale did Linda use to make her picture graph? $\qquad$
3. A. How many cake symbols did you have to draw on the graph to show 10 vanilla cakes?
B. Show or tell how you know.
4. Write a number sentence to show the difference between the number of chocolate cakes Linda's mom baked and the number of spice cakes she baked.

