$\qquad$

## COMPARING LENGTHS

Use the picture to answer the questions about the friend's paths to playground.



1. How long is Brandy's path to playground? $\qquad$ blocks.
2. How long is Bita's path to playground? $\qquad$ blocks.
3. Tanya's path is shorter than Bita's path. Draw Tanya's path.
4. Circle the correct word to make the statement true. Bita's path is longer / shorter than Tanya's path.
5. Who took the shortest path to playground? $\qquad$ .
6. Order the paths from shortest to longest: $\qquad$ , $\qquad$ .
