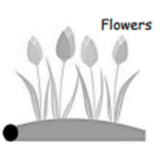
The string that measures the path from the garden to the tree is longer than the path between the tree and the flowers. Circle the shorter path.

the path between the garden and the tree

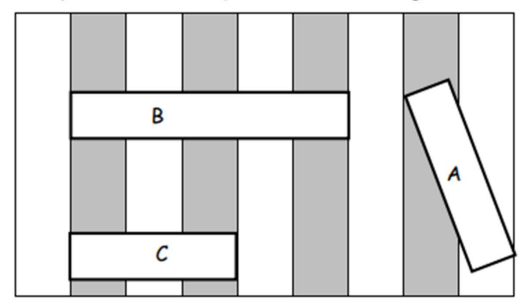
the path between the tree and the flowers







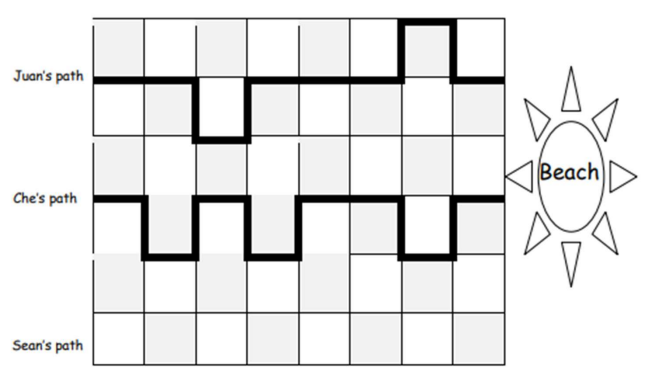
Use the picture to answer the questions about the rectangles.



- 2. Which is the longest rectangle?
- 3. If Rectangle A is longer than Rectangle C, the shortest rectangle is

4. Order the rectangles from shortest to longest:

Use the picture to answer the questions about the children's paths to the beach.



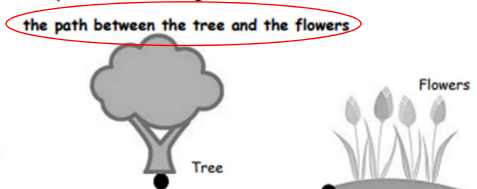
- 5. How long is Juan's path to the beach? _____ blocks
- 6. How long is Che's path to the beach? _____ blocks
- 7. Juan's path is longer than Sean's path. Draw Sean's path.

Circle the correct word to make the statement true.

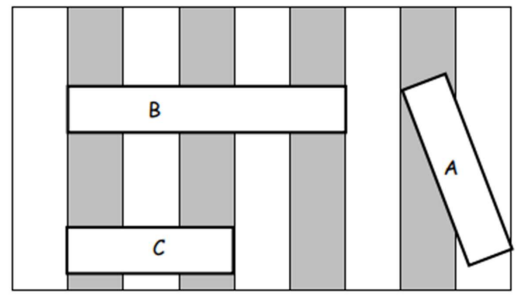
- 8. Che's path is longer/shorter Sean's path.
- 9. Who took the shortest path to the beach?
- 10. Order the paths from shortest to longest:

 The string that measures the path from the garden to the tree is longer than the path between the tree and the flowers. Circle the shorter path.

the path between the garden and the tree



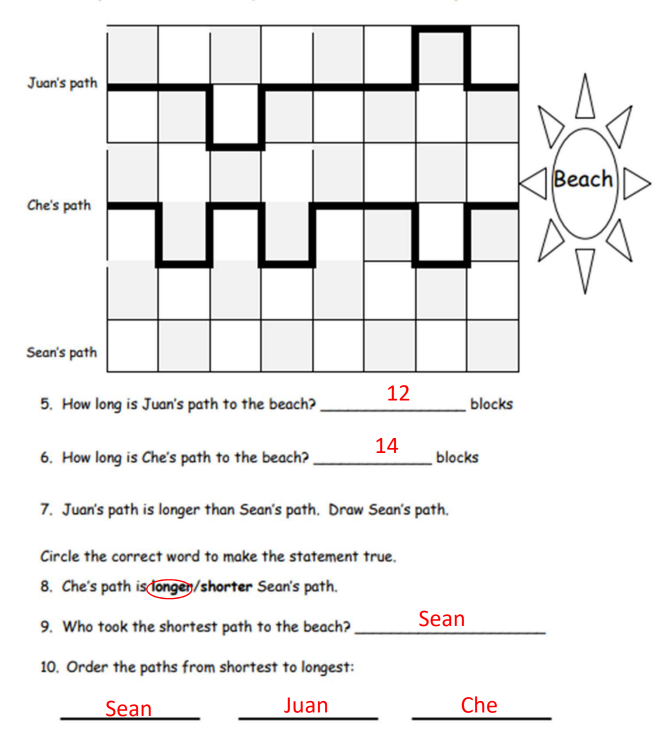
Use the picture to answer the questions about the rectangles.



- 2. Which is the longest rectangle? _____B
- If Rectangle A is longer than Rectangle C, the shortest rectangle is
- 4. Order the rectangles from shortest to longest:

CAB

Use the picture to answer the questions about the children's paths to the beach.



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