

Challenge**A Day at the Beach**

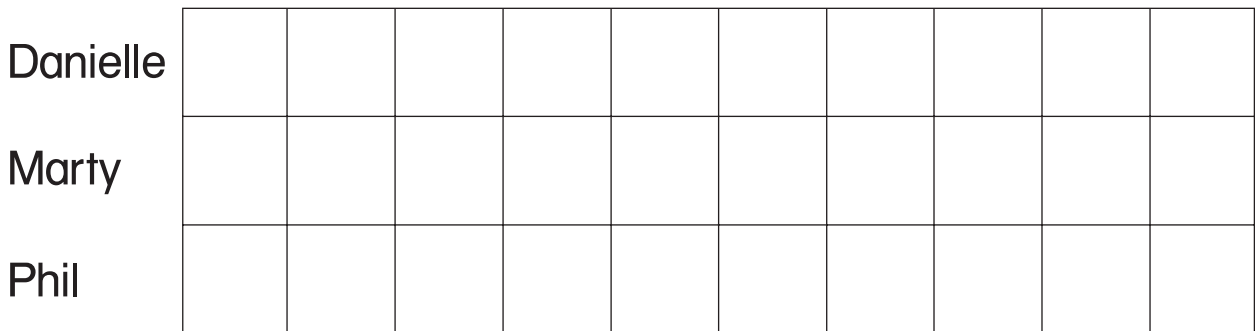
Use the clues to fill in the picture graph.

Then answer the questions about the graph.

Danielle collected **9** shells on the beach.

Marty collected **5** fewer shells than Danielle.

Phil collected **4** more shells than Marty.



The three friends want to have the same amounts of shells in each of their collections.

1. How many shells should Danielle give to Marty?

2. How many shells should Phil give to Marty?

3. How many shells will each friend have in their collection if they each have the same amount?

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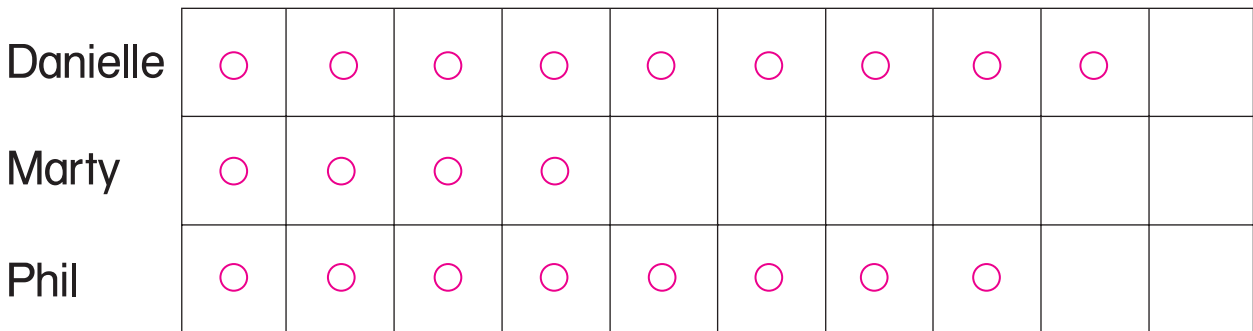
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The three friends want to have the same amounts of shells in each of their collections.

- How many shells should Danielle give to Marty?

2 shells

- How many shells should Phil give to Marty?

1 shell

- How many shells will each friend have in their collection if they each have the same amount?

7 shells