














## COLLECTING SHELLS

The pictograph below shows the number of different shells that Shelli collected from the beach in February. Use the graph to answer the questions.

KIND OF SHELL	NUMBER OF SHELLS COLLECTED	#
Sand Dollar 		_____
Turkey Wing 		_____
Cockle 		_____
Eastern Oyster 		_____
Scallops 		_____
Fighting Conch 		_____
<div style="border: 2px solid black; padding: 10px; display: inline-block;"> <p><b>KEY</b></p>  </div>		

1. Which shell did Shelli collect the most of and how many did she collect? \_\_\_\_\_
2. What's the difference in the # of sand dollars collected and the # of turkey wings? \_\_\_\_\_
3. What kind of shell had the fewest number collected? \_\_\_\_\_
4. How many shells were collected altogether? \_\_\_\_\_
5. Shelli also collected 150 Buttercup Shells. How would this number be shown on the graph?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**Challenge:** On the back of this paper, create your own pictograph. Don't forget the Key!