



## Investigation 2: Echolocation in Action!

### Echolocation Bar Graph Worksheet

---

Date Recorder: \_\_\_\_\_

Use your data from all three trials to fill in the bar graph

Number of times the "front" guess was right: \_\_\_\_\_

Number of times the "side" guess was right: \_\_\_\_\_

Number of times the "behind" guess was right: \_\_\_\_\_

Color in the bar graph below with the number of times each guess was right. If the answer is 0, leave that group blank.

<b>9</b>			
<b>8</b>			
<b>7</b>			
<b>6</b>			
<b>5</b>			
<b>4</b>			
<b>3</b>			
<b>2</b>			
<b>1</b>			
	<b>Front</b>	<b>Side</b>	<b>Behind</b>

Which location had the most correct guesses? (If it was a tie, you can write both locations). \_\_\_\_\_

Which location had the least correct guesses? \_\_\_\_\_

What are your ideas about why some locations were easier or harder to guess?