

Student answers will vary dependent on in class results. The teacher should check for proper filling out techniques, legibility, and accurate information. If the experiment goes according to plan, the habitat color should correspond to the least found worm in that habitat (ex. Green worms in the green habitat would be hardest to find).

Pacific Chorus Frog 1.1 Answer Key

Name _____

Blue Habitat Station

| Worm Color | Worm Amount Picked Out |
|------------|------------------------|
| Red | |
| Blue | |
| Green | |
| Yellow | |

Predictions:

Most Frequent _____

Least Frequent _____

Actual:

Most Frequent _____

Least Frequent _____

Red Habitat Station

| Worm Color | Worm Amount Picked Out |
|------------|------------------------|
| Red | |
| Blue | |
| Green | |
| Yellow | |

Predictions:

Most Frequent _____

Least Frequent _____

Actual:

Most Frequent _____

Least Frequent _____

Green Habitat Station

| Worm Color | Worm Amount Picked Out |
|------------|------------------------|
| Red | |
| Blue | |
| Green | |
| Yellow | |

Predictions:

Most Frequent _____

Least Frequent _____

Actual:

Most Frequent _____

Least Frequent _____

Yellow Habitat Station

| Worm Color | Worm Amount Picked Out |
|------------|------------------------|
| Red | |
| Blue | |
| Green | |
| Yellow | |

Predictions:

Most Frequent _____

Least Frequent _____

Actual:

Most Frequent _____

Least Frequent _____