**Peppered Moth Natural Selection**

[*https://askabiologist.asu.edu/activities/peppered-moth*](https://askabiologist.asu.edu/activities/peppered-moth)

1. Which environment did you choose?
2. What was your initial percentage of light moths? \_\_\_\_\_\_\_\_\_\_\_\_\_\_ dark moths? \_\_\_\_\_\_\_\_\_\_
3. What was your ending percentage of light moths? \_\_\_\_\_\_\_\_\_\_\_\_\_ dark moths? \_\_\_\_\_\_\_\_\_\_
4. Explain how you saw each of the following:
	1. Variation
	2. Competition
	3. Natural selection force
	4. Survival of the best fit
5. Describe how the peppered moths are an example of natural selection.

**Peppered Moth Natural Selection**

[*https://askabiologist.asu.edu/activities/peppered-moth*](https://askabiologist.asu.edu/activities/peppered-moth)

1. Which environment did you choose?
2. What was your initial percentage of light moths? \_\_\_\_\_\_\_\_\_\_\_\_\_\_ dark moths? \_\_\_\_\_\_\_\_\_\_
3. What was your ending percentage of light moths? \_\_\_\_\_\_\_\_\_\_\_\_\_ dark moths? \_\_\_\_\_\_\_\_\_\_
4. Explain how you saw each of the following:
	1. Variation
	2. Competition
	3. Natural selection force
	4. Survival of the best fit
5. Describe how the peppered moths are an example of natural selection.