

## Science Homework Week 27 (\_\_\_\_\_)

Monday – Finish Fish Adaptation Activity (colored with explanation)

Tuesday –Vocabulary 27

Natural selection—Darwin’s idea that nature selects traits that make an organism better adapted to its environment

Evolution—change over time

Common Ancestor—a relative shared by 2 or more organisms

Vestigial structure—a body part that may have been useful at one point, but now is not because of evolution

Adaptation—a trait that helps an organism survive in its environment

Wednesday – Cornell Evolution How and Why It Happens Notes (Natural Selection)

Thursday – Check your notebook to turn it in tomorrow!

## Science Homework Week 27 (\_\_\_\_\_)

Monday – Finish Fish Adaptation Activity (colored with explanation)

Tuesday –Vocabulary 27

Natural selection—Darwin’s idea that nature selects traits that make an organism better adapted to its environment

Evolution—change over time

Common Ancestor—a relative shared by 2 or more organisms

Vestigial structure—a body part that may have been useful at one point, but now is not because of evolution

Adaptation—a trait that helps an organism survive in its environment

Wednesday – Cornell Evolution How and Why It Happens Notes (Natural Selection)

Thursday – Check your notebook to turn it in tomorrow!

## Science Homework Week 27 (\_\_\_\_\_)

Monday – Finish Fish Adaptation Activity (colored with explanation)

Tuesday –Vocabulary 27

Natural selection—Darwin’s idea that nature selects traits that make an organism better adapted to its environment

Evolution—change over time

Common Ancestor—a relative shared by 2 or more organisms

Vestigial structure—a body part that may have been useful at one point, but now is not because of evolution

Adaptation—a trait that helps an organism survive in its environment

Wednesday – Cornell Evolution How and Why It Happens Notes (Natural Selection)

Thursday – Check your notebook to turn it in tomorrow!