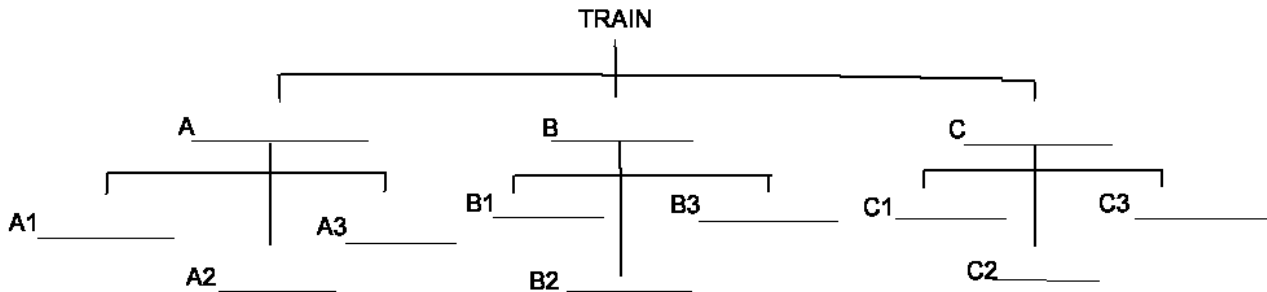


# Natural Selection and Variations

Name \_\_\_\_\_ Per. \_\_\_\_\_

Page 484

1. What is Natural Selection?
2. What are variations?
3. What causes variations in organisms?
4. List 5 variations that you can see among the students in this classroom.
5. How is an adaptation related to a variation?
6. Give 3 examples of adaptations in animals.
7. Starting with the word TRAIN, make new words out of it by changing, adding, or subtracting one letter at a time. Fill in the “family tree” of the evolution of the word train into other words below:



7. How is the above process with words similar to Natural Selection?