## **Anticipation Guide for How Hair Structure Relates to Coloring**

Name\_

Date\_\_\_\_

**<u>Before reading:</u>** In the space to the left of each statement, place a check mark  $(\checkmark)$  if you agree or think the statement is true.

**During or after reading:** Add new check marks or cross through those about which you have changed your mind. Keep in mind that this is not like the traditional "worksheet." You may have to put on your thinking caps and "read between the lines." Use the space under each statement to note the page, column, and paragraph(s) where you are finding information to support your thinking.

\_\_\_\_1. Whatever you do to hair will affect the structure of the hair, and the structure of the hair will determine how you provide a service to it.

\_\_\_\_2. The cortex of a hair is located between the medulla and the cuticle.

\_\_\_\_3. Hairs of different texture react differently to haircolor chemicals because of the distribution of natural melanin in the hair.

\_\_\_\_4. The coarser the hair, the more coloring agent you will need to use to alter the color.

\_\_\_\_5. It is easier to color a person's long hair if that person just had a haircut than if the person has not had one in a great while.

\_\_\_\_6. A person might have denser hair on one part of the head than on another.

\_\_\_\_7. If a person has hair 2 feet long, that person's hair is probably three years old.

\_\_\_\_8. You might not need as much coloring agent for hair that is curly, coarse, and sparsely distributed on the head.