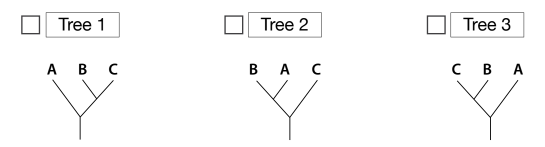
Common Ancestry Assessment

- Species A, B, and C all make actin, a protein that helps muscles contract. The amino acid sequences of actin protein are 90% identical between A and B, but only 70% identical between A and C.
 - **a.** Based on the evidence above, choose the statement that is most likely to be correct:

A shares a more recent common ancestor with C than with B

A shares a more recent common ancestor with B than with C

b. Choose the tree diagram that shows the correct relationship:



2. Ms. Biology teacher tells the class that broccoli and bananas descended from a common ancestor. One student says, "No way! Broccoli and bananas are totally different."

What evidence can Ms. Biology teacher use to support her claim? (Choose all that apply.)



When ripe, bananas are yellow and broccoli is green.



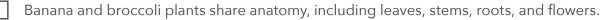


Bananas and broccoli both have genes that code for the protein *cellulose synthase*.



Bananas and broccoli are both food.

Banana and broccoli plants both develop from embryos that grow from seeds.





Banana and broccoli plants are both represented in the fossil record.