**UNDER YOUR SKIN**

1. When we studied Darwin’s finches, we learned that they evolved from one ancestor group, but had changed enough over time to become different species. The world population of **humans** has a lot of variation — like the variation in skin color. Groups of humans with different skin colors can even be mapped to specific geographical regions. Are these differences enough to call these different groups of humans, **different species** or even **different races**? Explain your answer using evidence in the article.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

2. List and explain three ways that humans have evolved in the last 50,000 years

a. ______________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

b. ______________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

c. ______________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________