Fossils and bones that look like modern humans first appeared in the highlands of East Africa at least 90,000 years ago (maybe as many as 130,000). After many thousands of years, the climate changed, and people began to move to other parts of the world. We do not know exactly where they traveled. We know only where and when they left bones and tools for us to find.

Draw arrows that connect each old date (large number) with at least one date that is more recent. For example, you should draw an arrow from the 9 in East Africa to the 8 in Egypt. You should use logic to draw your arrows. Here are four "rules of thumb:"

1. People probably did not cross any oceans or large lakes until they invented good boats - that was about 2 on this scale.
2. People probably did not go over high mountains or large deserts until they had pack animals.
3. People sometimes split into groups that went different directions. From the 7 at the east end of the Mediterranean Sea, one group west west toward Europe while another group went east toward India and China.
4. People sometimes moved faster than at other times. For example, they moved very fast along the coast of South Asia from modern Arabia around modern India. Draw a single arrow that goes through all those 6s.

Use these rules to draw arrows all over the map, starting with three groups going different directions from the 9 in East Africa.