Welcome to the American Museum of Natural History!

You will visit three life-size models in the exhibition to observe what elephants and their relatives look like. Using your observations and the supporting text, describe how their body parts help these animals adapt to their habitats.

1. African Savanna Elephant
2. Woolly Mammoth
3. Dwarf Elephants
STOP 1  African Savanna Elephant

Look at the model. Use it to help you draw the missing parts in the picture below.

Draw:
- trunk
- tusks
- ears
- hair
- how big you are next to the model

Draw the elephant’s habitat. (Hint: See the big banner on the wall above the food-and-water display.)

Circle the words that describe the elephant’s habitat:
- mountains
- hills
- flat plains
- rocky
- forests
- grassy
- hot
- warm
- cold

Describe how these body parts help the elephant survive in its habitat:

- trunk
- tusks
- ears
- hair
Look at the model. Use it to help you draw the missing parts in the picture below.

Draw:
- □ trunk
- □ tusks
- □ ears
- □ fur
- □ how big you are next to the model

Draw the mammoth's habitat. (Hint: See the painting behind the model.)

Circle the words that describe the mammoth's habitat:
- mountains
- hills
- flat plains
- rocky
- forests
- grassy
- hot
- warm
- cold

Imagine how these body parts might have helped the mammoth survive in its habitat:
- trunk
- tusks
- ears
- fur
STOP 3  Dwarf Elephants

Look at the models. Use it to help you draw the missing parts in the picture below.

Draw:  □ trunks  □ tusks  □ ears  □ hair  □ how big you are next to the models

Draw the dwarf elephants’ habitat. (Hint: Look for clues in the panel below the model.)

Circle the words that describe their habitat:
mountains  hills  flat plains  rocky  forests  grassy  hot  warm  cold

Imagine how these body parts might have helped the elephants survive in their habitat:
trunks

 tusks
ears
hair