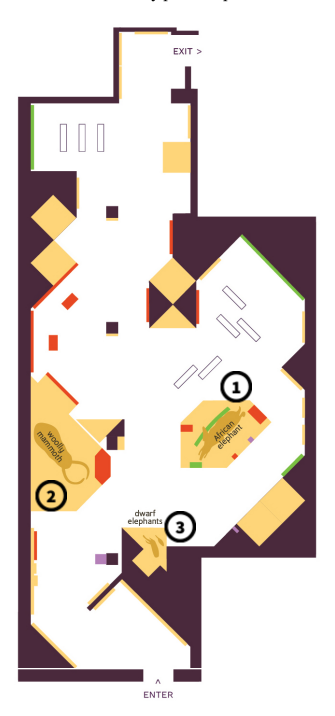
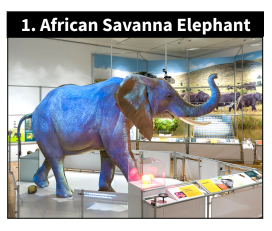
Student Worksheets

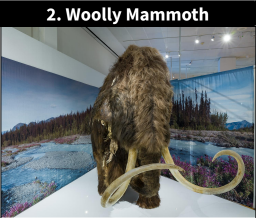
Answer Key

Welcome to the American Museum of Natural History!

You will visit three models in the exhibition. See what elephants and their relatives look like. Find out how their body parts help these animals adapt to the places they live.



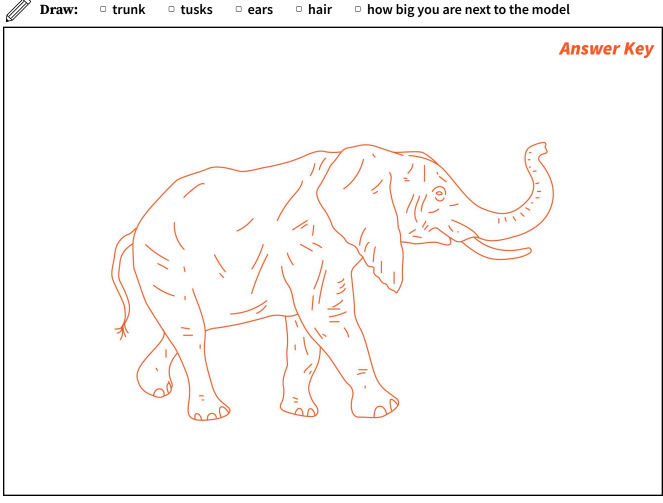






African Savanna Elephant STOP 1

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



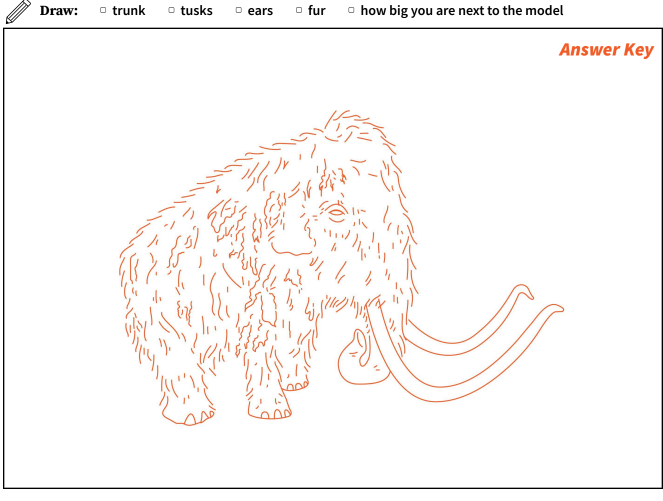
Draw the place the elephant lives. (Hint: See the big wall picture above the food-and-water display.) **Circle** the words that describe the where the elephant lives: mountains hills 🔾 🤇 flat plains rocky (hot) cold forests grassy warm **Circle** the words that describe how each body part helps the elephant survive where it lives: drink water pull down tree branches trumpet calls breathe while swimming defense tusks: dig for food pick at rocks scrape bark attract mates fan off insects cool off hear sounds ears: stay warm hair: Sun protection camouflage

stay warm

cool down

STOP 2 Woolly Mammoth

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



Draw where the mammoth lived. (Hint: See the painting behind the model.) **Circle** the words that describe where the mammoth lived: mountains hills flat plains rocky forests cold grassy hot warm **Circle** the words that describe how each body part helps the elephant survive where it lives: pull down tree branches trunk: drink water trumpet calls breathe while swimming tusks: dig for food pick at rocks scrape bark defense attract mates ears: cool off Chear sounds fan off insects stay warm

sun protection

camouflage

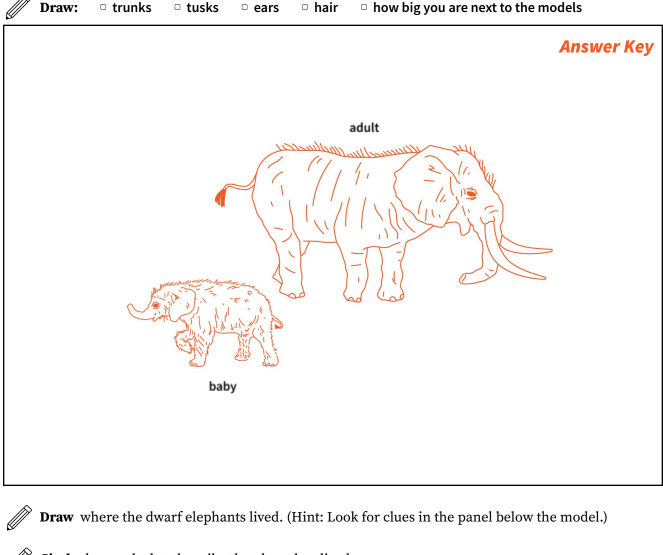
cool down

stay warm

hair:

Dwarf Elephants

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



Circle the words that describe the place they lived: mountains hills flat plains cold rocky forests hot grassy warm) **Circle** the words that describe how each body part helps the elephant survive where it lives: drink water pull down tree branches trumpet calls breathe while swimming tusks: dig for food pick at rocks scrape bark defense attract mates ears: cool off (hear sounds) fan off insects stay warm stay warm cool down camouflage hair: sun protection