









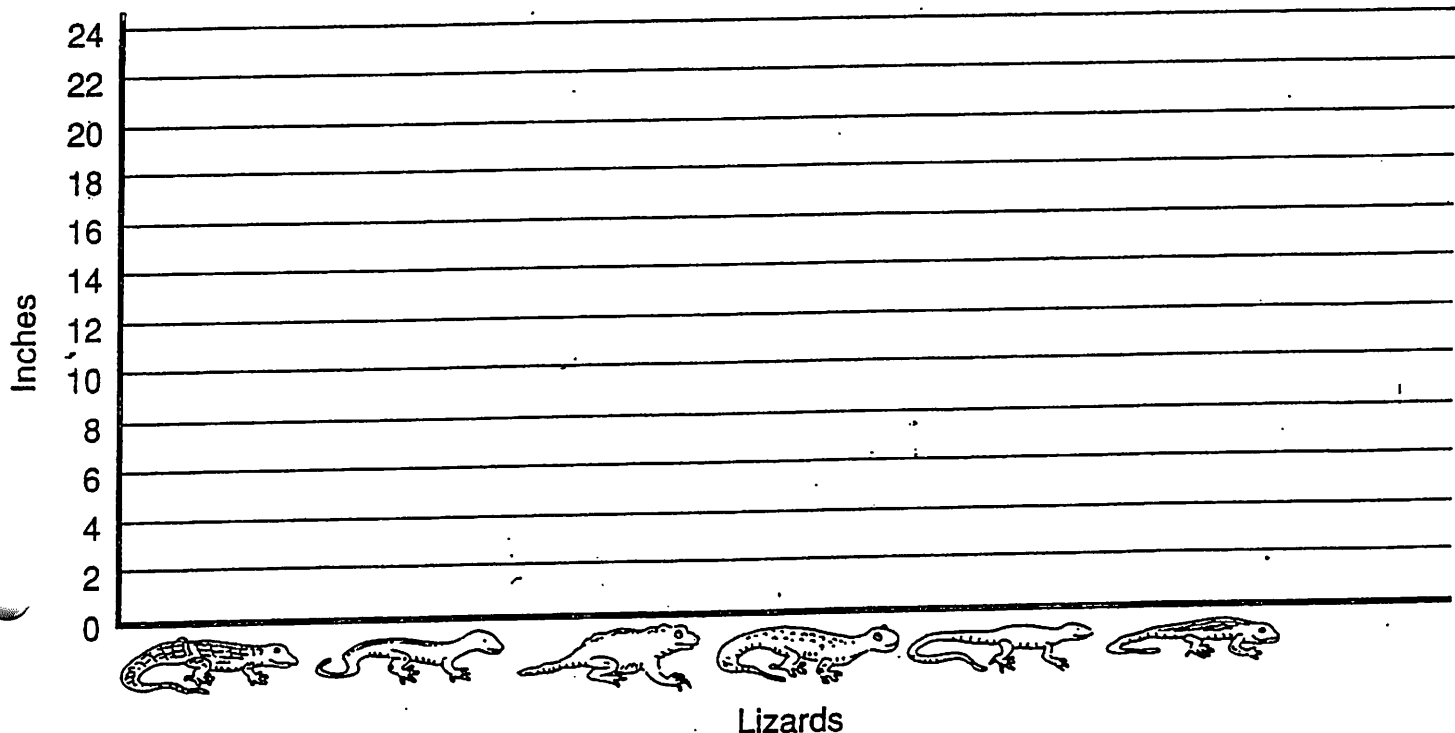
Name _____

Lizard-o-Graph

This table tells how long six different lizards are. Use the data to make a bar graph. Then make up three questions that compare the lizards.

Kind of Lizard	Picture	Length
alligator lizard		10 inches
anole		8 inches
chuckwalla		15 inches
gecko		5 inches
racerunner		13 inches
skink		8 inches

LIZARD LENGTHS



more! The gila monster is 2 feet long. How would you show this lizard on your graph?



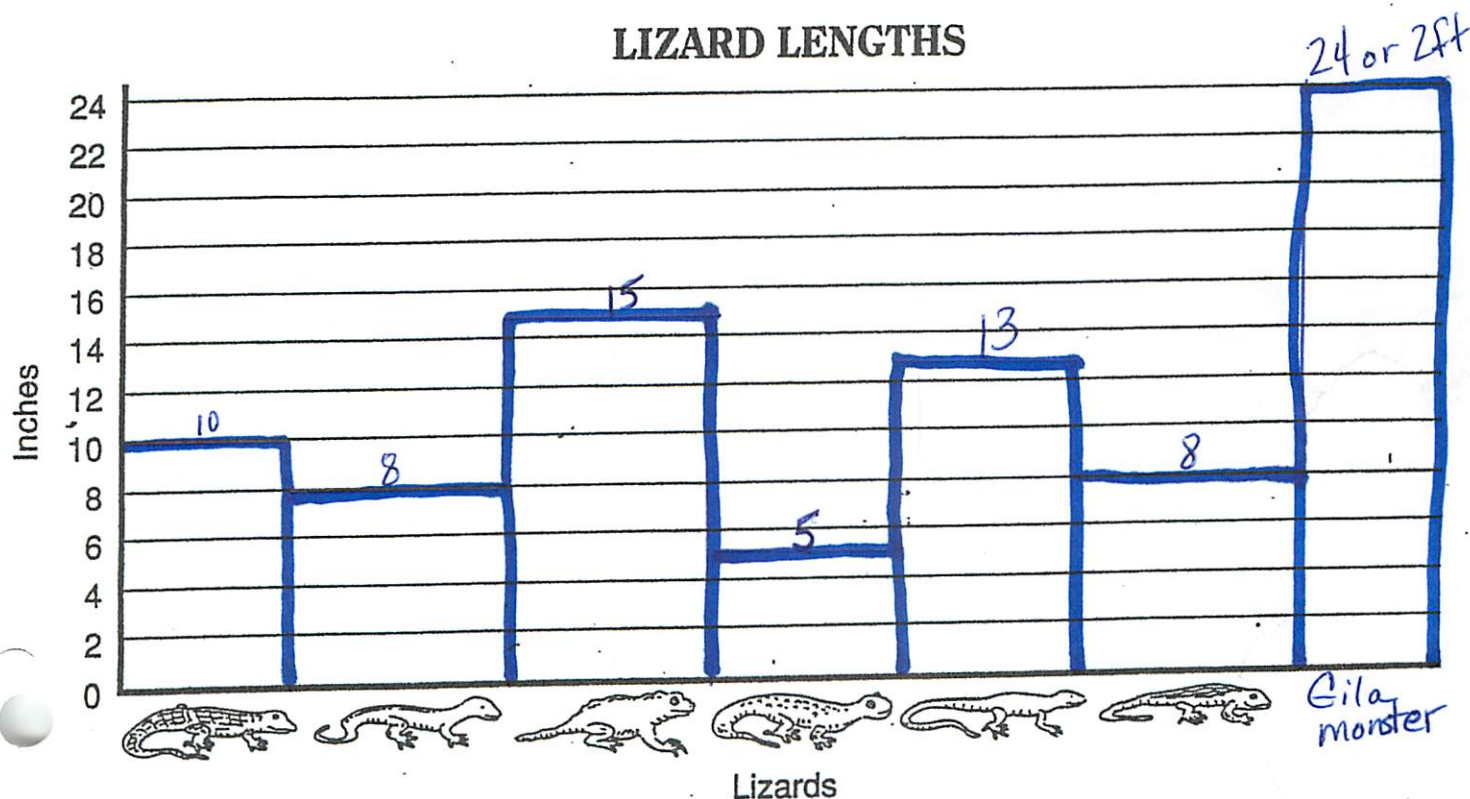
Name _____

Lizard-o-Graph

This table tells how long six different lizards are. Use the data to make a bar graph. Then make up three questions that compare the lizards.

Kind of Lizard	Picture	Length
alligator lizard		10 inches
anole		8 inches
chuckwalla		15 inches
gecko		5 inches
racrunner		13 inches
skink		8 inches

LIZARD LENGTHS



more! The gila monster is 2 feet long. How would you show this lizard on your graph?