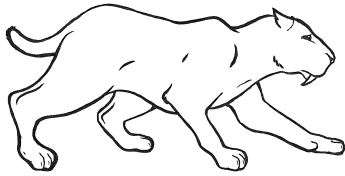


Name: \_\_\_\_\_ Date: \_\_\_\_\_

# DECODING NAMES

Most scientific names are made by combining Greek and Latin words. Use this chart to decode the name of each Ice Age animal.

Archaeo (very old)	Don, Dont (tooth)	Onyx (claw)	Saur, Saurus (lizard)
Arcto (bear)	Dus (tooth)	Ops (face)	Seismo (earth-shaking)
Baro (heavy)	Glypto (carved)	Ornith (bird)	Smilo (saber)
Brachio (arm)	Gnathus (jaw)	Ovi (egg)	Stego (plated)
Cerat (horn)	Homo (same)	Pachy (thick)	Super (above)
Cryo (cold)	Lopho (crested)	Para (next to)	Terra (land)
Dactylus, Dactyl (finger)	Mega, Megalo (large)	Poly (many)	Therium, There (beast)
Di (two)	Micro (small)	Pro (before)	Thero (fierce)
Dino, Deino (terrible)	Mimus (imitator)	Proto (first)	Tri (three)
Diplo (double)	Mono (one)	Ptero (wing)	Veloci (swift)



Smilodon



Glyptodon



Megatherium

## NEW SPECIES!

While digging up fossils, you discovered a new animal! Draw a picture of your animal, and then use the chart to give it a scientific name.

★ When did your animal live?

---

★ What did your animal eat?

---

★ How much did it weigh?

---

★ Scientific Name: \_\_\_\_\_ ★



Permission for reproduction of this material by classroom teachers for classroom use only, not commercial resale, is granted. Designed by Dava Butler for the Waco Mammoth Site, November 2013.