

**ROUND 3: MULTITASKING**

When I walked UPRIGHT and sorted at the same time: EASY / HARD

When I tried to sort on ALL FOURS: EASY / HARD / IMPOSSIBLE

Being upright let me use my \_\_\_\_\_ to sort while my \_\_\_\_\_ carried me forward.

**CONNECT IT**

Scientists found that humans use about \_\_\_\_\_% LESS energy walking upright than chimps use knuckle-walking.

That saved energy could go toward growing a bigger \_\_\_\_\_.

Bipedalism freed our hands for \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_.

Early hominins like \_\_\_\_\_ walked upright about 4 million years ago.

**I LEARNED THAT**

Bipedalism means walking on \_\_\_\_\_ legs.

Walking upright uses LESS / MORE energy than walking on all fours.

Saving energy meant early humans had more calories available for their \_\_\_\_\_.

Bipedalism, big brains, dexterous hands, and \_\_\_\_\_ are all things that make humans unique.

**THINK ABOUT IT**

*If walking upright saves energy, what could early hominins do with that extra energy that knuckle-walkers could not?*

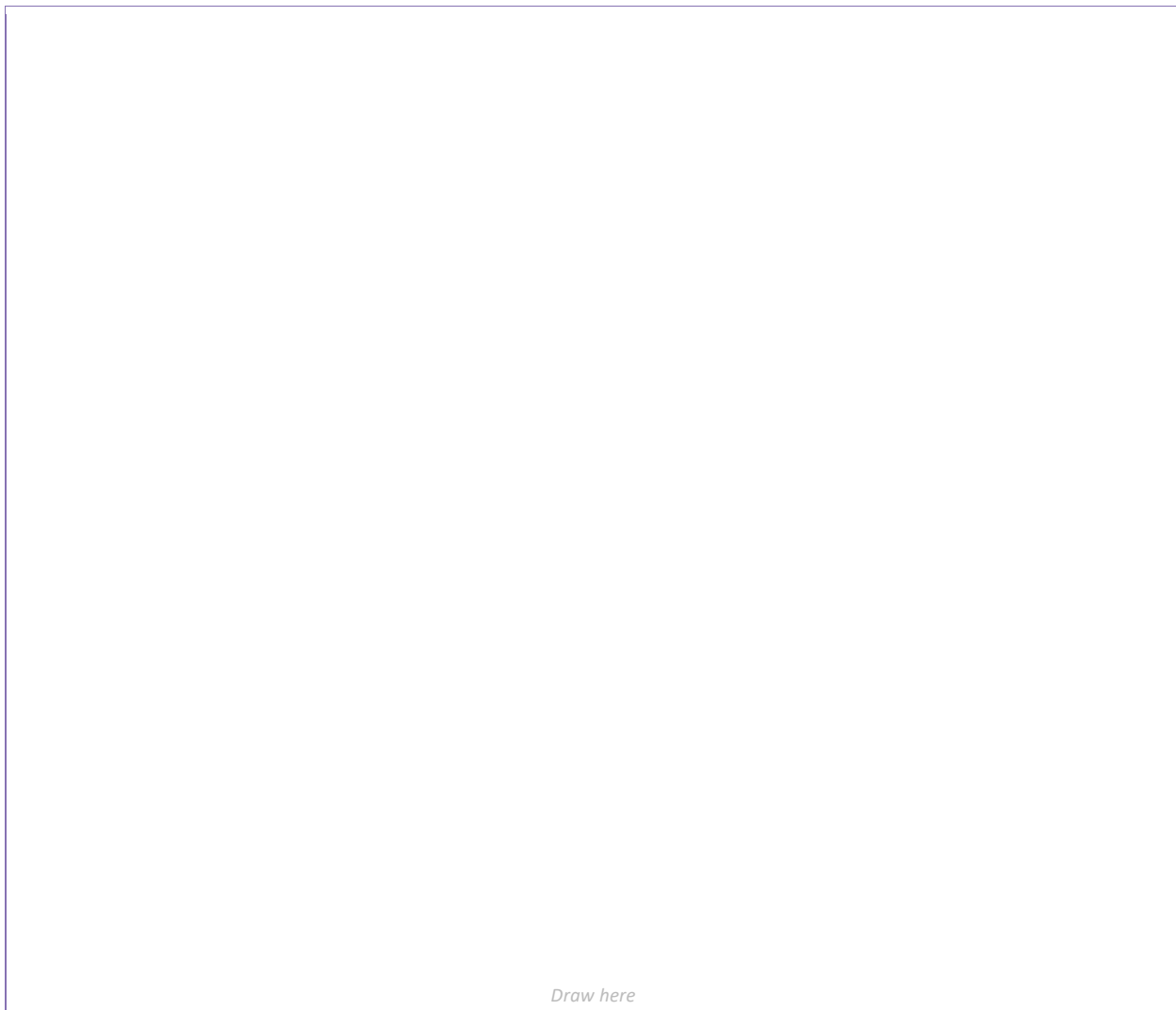
**BEFORE I START**

*I think making a sharp edge on soap will be:*

- Very easy
- Medium difficulty
- Very hard and takes a lot of patience

**DRAW MY TOOL**

Draw your finished soap tool. Label the sharp edge and explain what it could be used for in the real world.



*Draw here*