

# Predict

Before you start investigating, make some predictions about the pumpkin!

What is the height? (tip of stem to blossom end)

What is the circumference?

How much does it weigh?

How many ribs on the pumpkin?

Will it sink or float?

How many seeds are inside?

# Record

Write down the results of your investigation here.

Height from tip of stem to blossom end

Circumference

Weight

Number of ribs

Did it sink or float?

Number of seeds inside

# Compare

Compare your predictions to the actual results.

My prediction was \_\_\_\_\_ taller than/shorter than/the same as the actual height.

My prediction was \_\_\_\_\_ longer than/shorter than/the same as the actual circumference..

My prediction was \_\_\_\_\_ lighter than/heavier than/the same as the actual weight..

My prediction was \_\_\_\_\_ more than/less than/the same as the actual number of ribs..

My prediction about floating was \_\_\_\_\_ correct/incorrect \_\_\_\_\_.

My prediction was \_\_\_\_\_ more than/less than/the same as the actual number of seeds..