

# My P u m p k i n

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

# Investigation

I **predict** my pumpkin weighs

\_\_\_\_\_ pounds.

My pumpkin **really** weighs

\_\_\_\_\_ pounds.

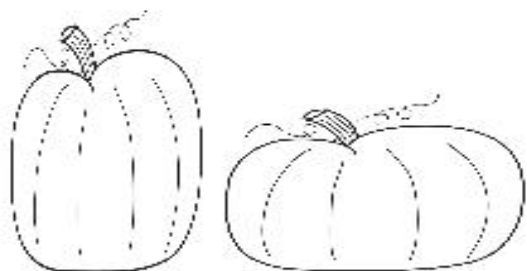
I **predict** my pumpkin is

\_\_\_\_\_ inches tall.

My pumpkin is **really**

\_\_\_\_\_ inches tall.

Circle the pumpkin that looks **most** like your pumpkin.



Draw your pumpkin.

I **predict** there are

\_\_\_\_\_ lines around my pumpkin.

There are **really**

\_\_\_\_\_ lines around my pumpkin.

The distance around a round object is called the **circumference**.

Let's talk: **Cir-cum-fer-ence**

Let's measure



The circumference of my pumpkin

is

\_\_\_\_\_ inches.