**Activity 1: Information Gap**

**Student A**

How do you find the \_\_\_\_\_\_\_\_\_\_\_ of a \_\_\_\_\_\_\_\_\_\_\_\_\_\_?

* area/square 🡪
* area/rectangle 🡪 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* perimeter/square 🡪 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* volume/cube 🡪 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teach the following formulas to Student B (do not show your paper):

AREA



 

**--------------------------------------------------------------------------------**

**Activity 1: Information Gap**

**Student B**

How you find the \_\_\_\_\_\_\_\_\_\_\_ of a \_\_\_\_\_\_\_\_\_\_\_\_\_\_?

* area/circle 🡪\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* area/triangle 🡪\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* circumference/circle 🡪\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teach the following formulas to Student A (do not show your paper):



 

**--------------------------------------------------------------------------------**

**Activity 1: Information Gap**

**Student B**

How you find the \_\_\_\_\_\_\_\_\_\_\_ of a \_\_\_\_\_\_\_\_\_\_\_\_\_\_?

* area/circle 🡪\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* area/triangle 🡪\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* circumference/circle 🡪\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Teach the following formulas to Student A (do not show your paper):



 

**Activity 3: Read, Draw, and Solve**

Student B: Artist

Madison Milwaukee