

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

## The Atmosphere Notes 2

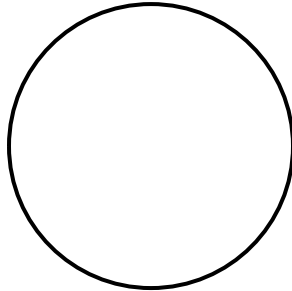
**COMPOSITION:** What gases our Atmosphere is Made of

\_\_\_\_\_ : \_\_\_\_\_ %

\_\_\_\_\_ : \_\_\_\_\_ %

\_\_\_\_\_ : \_\_\_\_\_ %

\_\_\_\_\_ : \_\_\_\_\_ %



**OTHER GASES: GREENHOUSE GASES**

What do greenhouse gases do? \_\_\_\_\_

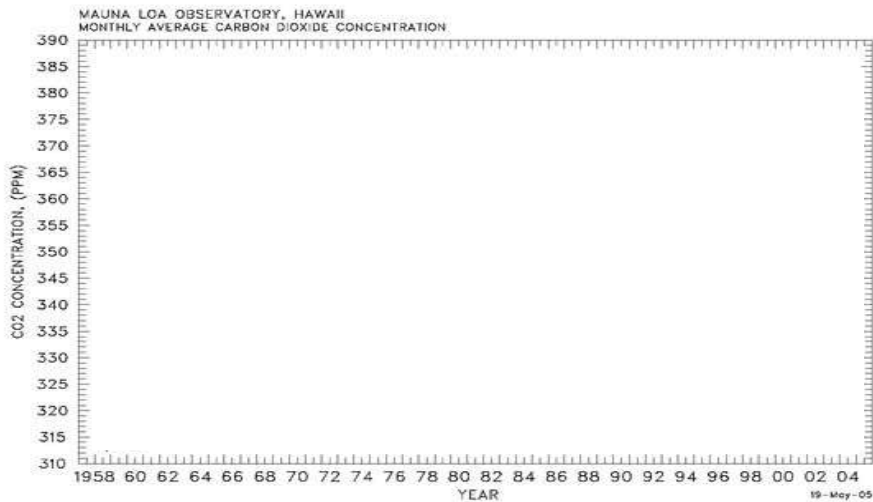
\_\_\_\_\_

**TOP 3 GREENHOUSE GASES**

1) \_\_\_\_\_

2) \_\_\_\_\_

3) \_\_\_\_\_



In California, about how much temperature increase have we seen already? \_\_\_\_\_

What areas have increased the most? \_\_\_\_\_

How much do we predict we could see in California in 2070? \_\_\_\_\_

How is Venus's Atmosphere similar to Earth's?

\_\_\_\_\_

How is Venus's Atmosphere different than Earth's?

\_\_\_\_\_

WILL VENUS BE HOTTER OR COLDER THAN EARTH?

\_\_\_\_\_

How is Mar's Atmosphere similar to Earth's?

\_\_\_\_\_

How is Mar's Atmosphere different than Earth's?

\_\_\_\_\_

WILL MARS BE HOTTER OR COLDER THAN EARTH?

**SUMMARY:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_