



### 1. What is the water canopy theory?

God initially created a mass of water \_\_\_\_\_ the atmosphere that served to create an equilibrium of \_\_\_\_\_ worldwide, increased the \_\_\_\_\_ of living things, and conditions that prevented \_\_\_\_\_ on the planet. The dissipation of this canopy was the source of part of the water that created the \_\_\_\_\_ of Noah's day.

### 2. Did Moses show his ignorance of things by claiming that God gathered all of the waters into one place?

- 
- All of the oceans are really \_\_\_\_\_

### 3. Was Moses a botanist?

- Moses divided plant life into 3 categories: \_\_\_\_\_ (seed not visible), \_\_\_\_\_ (the seed is the marked feature), & \_\_\_\_\_ (the seed contained in the fruit)
- Botanists today use 3 similar categories:

### 4. What is the one Genesis claim that makes it more scientifically correct than evolution?

### 5. Was Moses an astronomer?

- Moses said the sun is \_\_\_\_\_ than the moon – even though the moon would normally seem larger to ancient man
- Moses did not make the mistake of calling the sun the \_\_\_\_\_ light in the sky: Antares is the size of 64 million suns, Auriga is the size of 64 billion suns

**6. Without Scripture, man is mystified as to how our moon \_\_\_\_\_.**

\_\_\_\_\_ Theory:

Problem:

1. The moon is chemically \_\_\_\_\_
2. The earth could never \_\_\_\_\_ fast enough
3. The escaping moon would \_\_\_\_\_

\_\_\_\_\_ Theory:

Problem:

The moon would need to lose a lot of energy or it would be \_\_\_\_\_ rather than \_\_\_\_\_

\_\_\_\_\_ Theory:

Problem:

1. The earth and moon are \_\_\_\_\_ chemically
2. It is unlikely the \_\_\_\_\_ attraction would be strong enough

**7. Earth's force of gravity \_\_\_\_\_ on the moon**

- The moon \_\_\_\_\_ on the earth (Newton's 3<sup>rd</sup> law of motion)
- This causes the moon to accelerate in its orbit so that it slowly \_\_\_\_\_ from the earth (4 cm/ year)

**8. The best explanation is that the moon was \_\_\_\_\_ in its present orbit about \_\_\_\_\_ years ago**