

“The Truth About ... Dinosaurs” (Part 3)

Genesis 6:5-8

Principle:

It's not _____ vs. the _____,
it is _____ you interpret the science.

Scientific Observation:

The _____ from the eruption of
Mt. St. Helens demonstrates that:

1. Layers of sediment are formed _____
by _____, not _____
(million of years) by _____.
2. Canyons are formed by a _____ of water
(or mud) over a _____ time, not by a
_____ water over a _____ of time.

Question #2 _____ did dinosaurs _____?

Answer #2 Dinosaurs died due to the _____,
_____, _____, and _____.
(Gen. 7:1-5)

Scientific Observation:

The fossil record is not an _____
picture of how all life _____, it is a
record of how all life was _____ in the
_____. (Gen. 1:29,30; 8:15-19; 9:1-3; 6:13-17)

Discussion Questions

1. Describe one of the worst storms you have ever been in. How did you feel at the time?
2. Do you think the scientific evidence supports a young earth and that dinosaurs lived at the same time as mankind? Why or why not? What difference does it make?
3. Review your sermon notes for all three sermons on “The Truth About...Dinosaurs.”
4. Trick question: How long were Noah and the animals in the Ark?
5. How would you answer someone who points out that many other cultures have world-wide flood stories of some sort, so that must mean the Bible's flood story is also a myth and that the writers of the Bible may have even copied the Babylonian flood story?
6. Read Genesis 6:5 to 7:24, pausing from time to time to share jaw-dropping observations with your group. :-)
7. How long were Noah and the animals on the Ark? Although it rained 40 days and 40 nights, they were on the Ark much longer than that. Some say it was 377 days, others 370, and someone else calculates it was 364 days, so that Noah and crew celebrated their first full day on dry ground exactly one year after they set sail! The differences have to do with how many days were in the months mentioned in Genesis. See: <https://creation.com/how-long-was-noah-on-the-ark>

