

Genesis Flood Class

SEEN IN THE FLOOD OF GENESIS – LECTURE 5

Josh Whitney josh@trc.life

John Meyer johnmeyer@mwrgec.org

How do the Ark and Dinosaurs go together?

The church treats Noah and the Flood as a _____ story, but it is arguably the most sobering “_____” story in the Old Testament.

- The _____ of civilization, Mesopotamia, was near the resting place of the ark.
- Human _____ patterns fit the account of the ark.

How could Noah fit all the animals on the ark?

- The Ark was BIG enough
 - _____ feet long (1½ football fields)
 - _____ feet wide (1 ½ basketball court widths)
 - _____ feet high
 - _____ decks
 - _____ square feet of enclosed deck space (569 railroad boxcars)
 - A full-size replica in Hong Kong contains a five story museum, conference center and hotel.
- The number of animals was small enough
 - The scientific study of Biblical “kinds” is called _____.
 - Baramin is the Hebrew word for “_____”.
 - The number of animals on the ark was numbered in the _____.

- There was room on the ark for all the animals, all their food, and more _____!

Were the dinosaurs on the ark?

- According to the Bible, what day were dinosaurs made?
 - Day ____ (Genesis 1:_____)
- According to the Bible, were dinosaurs included in the animals that got on the ark? (Genesis 7:13-15)
 - _____!

How did the dinosaurs fit on the ark?

- There are probably about _____ “kinds” of dinosaurs.
- Many dinosaurs were _____; all dinosaurs _____ small.
- Dinosaurs have a good _____ for the ark.

If Dinosaurs were on the ark, why don't we see dinosaurs today?

- The world _____ the flood would have been very different.
- Many animals have become _____.
- There are many historical reports of people _____ dinosaurs.
- The _____ gives descriptions of animals that sound like dinosaurs. (Job 40:15-19)
- _____ dinosaur remains have now been found, evidence that these remains were buried _____ by the Flood, not millions of years ago.

The historical account of Noah, the ark, and the global flood are _____ contradicted by science, and are supported by science in many fields, including _____, _____ and _____.