

Gen. 5:32 NOAH SPENT 100 YEARS BUILDING THE ARK (see also Gen. 7:6, 6:3)

It seems most people are led to believe that Noah spent 120 years building the ark. This is simply not true as per the following verses which verify that he spent about 100 years building the ark.

Gen. 5:32 *“Noach was 500 years old; and Noach fathered Shem, Ham and Yefet.”*

Gen. 7:6 *“Noach was 600 years old when the water flooded the earth”.*



Consider the Jubilee years (one Jubilee = 50 yrs). Adonai said in Genesis that He would not strive with man forever because He is yet flesh, saying that man's days shall be 120 years. (One Jubilee X 120 Jubilees = 6000 years). From Adam (around 4000BC) to the present day (2000 AD) also equals 6000 years. Adonai told us in Psalms and in Peter that one day is as 1000-yrs. Adonai creating everything in six days and resting on the seventh day, it is the same as to say, after six-1000 year days (or 6000yrs), He will also rest on the 7th-1000 year day (1000yrs), called the Millennium Rest.

When looked at from a prophetic point of view, Trumpets 2015 would be the shemmitah year, the year 2016-17 would be 120 jubilee years since the flood. Is this

coincidence?

Many believe that when Yah spoke to Noah about the 120 years in Genesis 7-9, He was hinting at 120 Jubilee years for all of mankind from creation on to exist before the earth is destroyed again (Gen. 5:32, 7:6). One hundred and twenty Jubilee years is 6000 years, which corresponds to the 6000 years of creation. If man is to exist 6000 years on planet earth and 1967 is the actual last year of Jubilee, it means that the world will be judged or very significant things will begin to take place at the latest, in the year 2017. It is also noted that the year 1967 was supposedly the seventieth Jubilee of Israel. Is this all coincidence, only time will tell. No one wants to put dates on end times, but sometimes one must consider how these numbers work out. It is most certainly food for thought.

DASYD Ministry

Bible Commentary Jerry Hennig (Nov 28/16)