Supernatural intelligence in the Holy Bible

by bibleradio.app

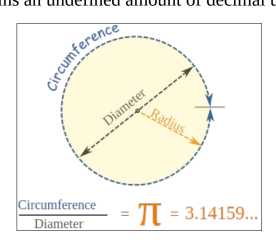
In the Old Testament we are given an elegant expression of the irrational number pi ' π ', to a precision of two decimal places.

This is suggestive of supernatural authorship due to: 1. The age, efficiency and certainty of the text. 2. The ratio pi being expressed as a product of natural units, being the ratio of the human hand width to the human arm lenght. 3. The smallest possible dimensions that can produce the ratio pi from whole natural units being depicted in the text.

About pi:

The number pi ' π ' 3.141592... is the ratio of a circle's circumference to its diameter, it is therefore constant for any size circle.

The number pi cannot be defined as a rational number, or as a ratio of rational numbers, as it contains an undefined amount of decimal units.



The Bible on pi:

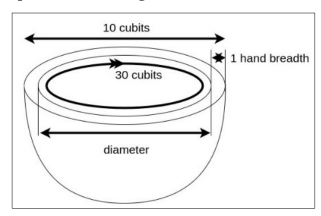
In the book 1 Kings chapter 7 verse 23 and verse 26 we are given three measurements of large circular container.

- 1 Kings 7:23 King James Version
- 23 And he made a molten sea, ten cubits from the one brim to the other: it was round all about, and his height was five cubits: and a line of thirty cubits did compass it round about.
- 1 Kings 7:26 King James Version

26 And it was an hand breadth thick, and the brim thereof was wrought like the brim of a cup, with flowers of lilies: it contained two thousand baths.

We are given an exterior diameter of 10 cubits, an interior circumference of 30 cubits, and a thickness of 1 hand breadth.

Depicted in the diagram below:



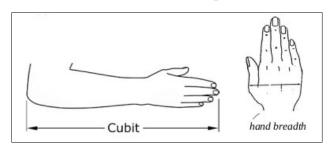
This gives pi as a ratio of: A circumference of 30 cubits to a diameter of, 10 cubits minus two hand breadths.

 π = circumference / diameter

 π = 30 cubits / (10 cubits – 2 hand breadths)

Calculating pi:

Finding the hand breadth to cubit ratio, we measure our arm and hand as depicted below.



For my body this gives a cubit of approximately 49.3 cm and a hand breadth of approximately 11.6 cm.

My hand breadth to cubit ratio is therefore:

1 hand breadth = 11.6 / 49.3 = 0.235 cubits

Putting this into the equation for pi we get:

 π = 30 cubits / (10 cubits – 2 hand breadths)

 $\pi = 30 \text{ cubits} / (10 \text{ cubits} - (2 * 0.235 \text{ cubits}))$

 $\pi = 30 / (10 - (2 * 0.235))$

 $\pi = 30 / 9.53 = 3.14$ (2 decimal places)

Try this at home with your own arm!