- 7. Ordinals are formed by affixing to the stem of the cardinal. Feminine ordinals add
- 8. There are, however, no special ordinal forms between ten and the context must be used to make any decisions on numbers such as "seventeenth", etc. See Gesenius 134
- Distributives (two by two, etc) may find the number repeated or repeated with an inserted copula or repeated with a prefixed lamedh on the repeated word.
- 10. Multiples occur with (times). But a dual form may indicate multiple ideas as with the multiple idea of "fourfold" being shown by the dual of four.

Advice: Practice number readings in Nehemiah 7, Numbers 1-2, etc.

Numeric/letter equivalents....something added recently.

The Hebrew letters had numerical values and they are as follow...

$$1 = \lambda$$

$$2 = \frac{1}{2}$$

$$12 = \frac{1}{2}$$

$$3 = \frac{1}{3}$$

$$4 = \frac{1}{4}$$

$$5 = \frac{1}{1}$$

$$6 = \frac{1}{2}$$

$$110 = \frac{1}{7}$$

$$111 = \frac{1}{7}$$

$$112 = \frac{1}{7}$$

$$etc.$$

$$5 = \frac{1}{7}$$

$$15 = \frac{1}{7}$$

$$etc.$$

$$7 = \frac{1}{7}$$

$$9 = \frac{1}{7}$$

$$100 = \frac{1}{7}$$

And if you are sufficiently clever you can continue this and figure out how much your friends names are worth.