



## ALGEBRA 2

Here are some simple algebra equations for you to solve. Each letter is equivalent to a number found in the Bible chapter given.

1.  $a \times b = c$   
where **a** = number of verses in the book of Philemon and **b** = number of servants Cornelius sent to Joppa [Acts 10]. **c** = the answer.
2.  $(d \div e) + f = c$   
where **d** = number of men God chose for Gideon to beat the Midianite army [Judges 7], **e** = number of Job's daughters [Job 1] and **f** = number of beasts in Daniel's dream [Daniel 7].
3.  $g - h + i = c$   
where **g** = number of horsemen ordered to escort Paul to Governor Felix in Caesarea [Acts 23], **h** = the minimum age a widow can be added to the list of people eligible for support from the church [1 Timothy 5] and **i** = number of doves or pigeons brought as a sin offering by those who cannot afford a lamb [Leviticus 5].
4.  $j + (d \times i) = c$   
where **j** = Rehoboam's age when he became king of Judah [1 Kings 14] and **i** = number of hours between the deaths of Ananias and Sapphira [Acts 5].
5.  $(k + h) - (l - f) = c$   
where **k** = height in cubits of the gold image of Nebuchadnezzar Daniel refused to worship [Daniel 3], **l** = chapter in Matthew which contains "The Lord's Prayer".
6.  $m + n = c$   
where **m** = number of days Ezekiel had to lie on his left side bearing the sins of the people of Israel [Ezekiel 4] and **n** = Aaron's age when his staff became a snake in front of Pharaoh [Exodus 7].
7.  $(o \times p) + q = c$   
where **o** = number of days Lazarus had lain in the grave before Jesus raised him [John 11], **p** = number of nobles invited to King Belshazzar's feast before he saw the 'writing on the wall' [Daniel 5] and **q** = number of days it takes to walk through Nineveh [Jonah 3].
8.  $(r + s - t) \times i = c$   
where **r** = number of people in the ark with Noah [Genesis 7], **s** = age of Sarah, Abraham's wife, when she died [Genesis 23], **t** = the day of the month that God commanded the Lord's Passover feast is to start [Leviticus 23].



9.  $(u \div f) - (v - w) = c$

where  $u$  = number of days Jesus fasted after His baptism [Matthew 4],  $v$  = number of measures of barley Boaz gave to Ruth [Ruth 3] and  $w$  = age in years of the bull Hannah sacrificed to God before taking Samuel to Eli [1 Samuel 1].

10.  $(y \div p) + (5z \times 3b) - (2r + g) = c$

where  $y$  = value of scrolls burnt by the sorcerers [Acts 19], and  $z$  = number of months Moses was hidden by his parents [Hebrews 11].