

TTTriddles

Previous (D'varim) TTTriddles:

[1] FPTL: ?1?2?8??5

Replace ? with other symbols

The FPTL TTTriddle is most often a word, phrase or pasuk from Tanach whose gimatriya equals the TT issue number.

This time, its goal was the same, the issue number, but you were asked to form a mathematical expression with the digits 1, 2, 8, and 5, and symbols to replace the question marks, that equals 1285 (the TT issue number for Shabbat Nachamu).

And the correct answer is:

$(1 + 2^8) \times 5$

Two to the 8th power is 256 plus 1 is 257. Multiplied by 5 gives you 1285.

[2] B'reishit • B'haalot'cha • Mishpatim
• Haazinu

These four sedras together with Va'etchanan, are the five sedras of the 54 in the Torah, whose names are spelled with 6 letters.

Ki Tavo also has 6 letters, but two-word sedra names were not included in this TTTriddle. LAMA? KACHA! 