



**Previous (B'HAR) TTTriddles:**

**[1] FPTL: ...in the years left until the Yovel year**

Secret of TTTriddle-making (one of many).

For the FPTL TTTriddle, the usual first step is using either of two gimatriya programs we have and inputting the TT issue number. The results are words, if any, with matching gimatriya, whole p'sukim which match, and phrases, of which there are usually several hundred - words are rare with the numbers we are working with and p'sukim are usually a few. If a whole pasuk works as a TTTriddle, that's preferred. Usually, it's a phrase that works in the end. But it means scanning a list of 700-800 phrases - tedious. Priority goes to a phrase in the weekly sedra, because then there is a connection between the TT number and the sedra. B'har was one such FPTL TTTriddle.

...בְּשָׁנִים עַד-שְׁנַת הַיָּבֵל

2+300+50+10+40 (402) + 70+4 (74) + 300+50+400 (750) + 5+10+2+30 (47) = 1274.

**[2] From Ani Maamin to Baruch HaShem**

In changing the sedra name from EMOR to B'har, since both sedra names have three letters, and the third letter being the same (REISH), all that had to be done was to change the ALEF-MEM of

EMOR to the BET-HEI of B'HAR. ALEF-MEM is Ani Maamin and BET-HEI is Baruch HaShem.

**[3] The son eats fish in the south of Israel**

The son = HABEN = 5+2+50 = 57.

eats = OCHEIL = 1+6+20+30 = 57.

fish = DAGIM = 4+2+10+40 = 57.

in the south of Israel =

BANEDEV = 2+50+3+2 = 57.

There are 57 p'sukim in B'har.

**[4] Moshe Rabeinu might never have been in Israel, but G-d spoke to him in upstate New York**

Torah Tidbits is a project of OU Israel. OU Israel is part of the Orthodox Union. So is NCSY, the OU's youth movement. The Upstate NY region of NCSY is Har Sinai - as in VAYDABEIR HASHEM EL MOSHE B'HAR SINAI...

**OLD BUSINESS - TTTriddles for EMOR**

**[1] FPTL: The first 4 of T22**

Translates: The first four words of T'hilim, perek 22: LAM'NATZE'ACH AL AYELET HASHACHAR = 30+40+50+90+8 (218) + 70+30 (100) + 1+10+30+400 (441) + 5+300+8+200 (513) = 1272.

**[2] Your brothers, Aharon, Elazar, the Kohanim**

EMOR EL, say to:

Par'o tells Yosef to say to his brothers... Three times, in Va'eira, HaShem tells Moshe to say to Aharon... In Parshat

Korach, HaShem speaks to Moshe telling him to say to Elazar... and in the opening pasuk of Emor, HaShem tells Moshe to say to the Kohanim... 🧩

In case of an oversight on our part, if you think you should be on this list, please let us know: [tt@ou.org](mailto:tt@ou.org)

### Math Challenge from 1273, p. 56

PUZZLE TOV! author poses a math challenge. As do we.

Use the numbers 2, 3, 4, and 5 once each, and three of the four basic math operations (addition, subtraction, multiplication, and division) once each, and form an expression that equals 26.

No other operations are permitted, and you cannot put two of the numbers together to form a two-digit number. Parentheses are allowed.

The first three correct solutions submitted to [tt@ouisrael.org](mailto:tt@ouisrael.org) will win a musical CD.

We received many solutions, several of which violated the condition that each of three arithmetic operations be used only once. Following are the names of the correct solvers - each of which (all six) will receive a CD from GalPaz - call Ita Rochel, (02) 560-9125 for pick up or delivery arrangements.

Here is the correct solution:

$$(3 \div 2 + 5) \times 4 = 26$$

3 divided by 2 is  $1\frac{1}{2}$ .  $1\frac{1}{2}$  plus 5 is  $6\frac{1}{2}$ .  $6\frac{1}{2}$  times 4 is 26. Each number once; three of the four operations, once each.

And the winners are -

**Elishama Wolf • Moshe Brodsky • YYW  
just a lil boy • Michael Bloch • Dovi Broner**