

RIDDLES:

1

Where do children never want to go, but once they get there they don't want to leave?

2

We know that a *bechor* receives a double portion of the inheritance. Can you figure out how this is symbolized in the word בכר?

3

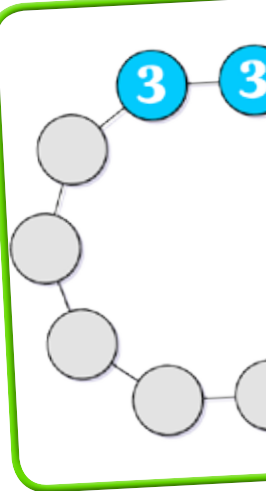
What am I? I am taken out of the ground and inserted in a wooden case. No one ever takes me out of that wooden case, but I am constantly being used.

ANSWERS FROM LAST WEEK:

1. (What goes up when rain comes down?)
Umbrellas!
2. (Which *brachah* do we recite for three different mitzvos?)
The *brachah "al mitzvas eiruv"* is recited for three different mitzvos: Eiruv Taushilin, Eiruvei Chatzeiros, and Eiruvei Techumin.
3. (What is the best thing to put into a cake?)
Your teeth.

ROUND AND ROUND

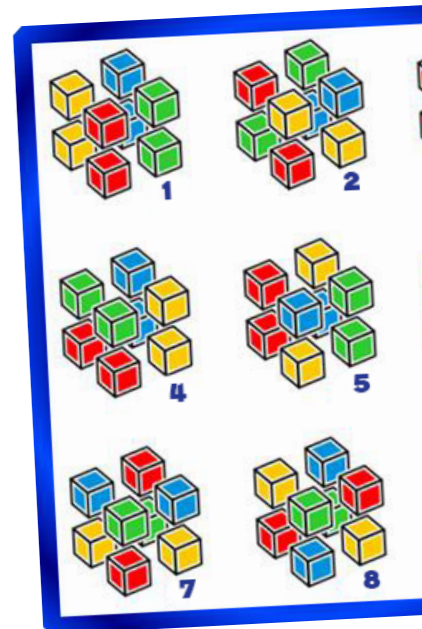
Place the numbers on the side into the empty circles. Here's the challenge: Each set of three consecutive numbers – meaning three numbers that are near each other in the circle – cannot be divisible by 3. Try it!



RIDDLE 'n REASON

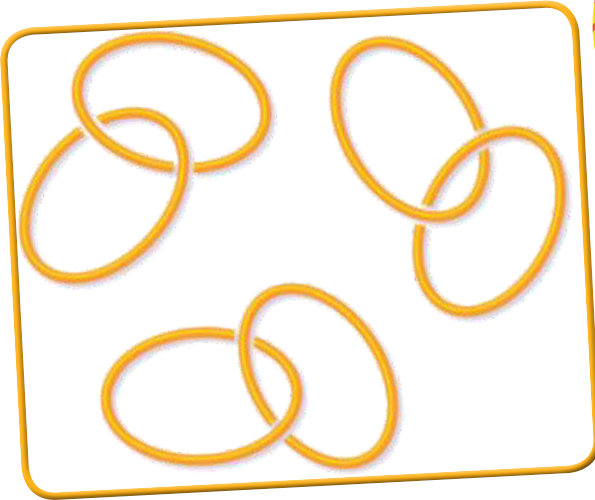
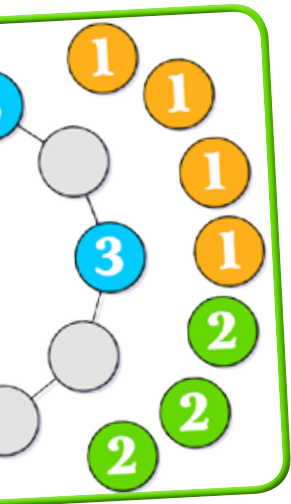
CUBED

Which two cube formations are the same?



Chained!

You have three broken pieces of a chain, with two links on each piece. A jeweler tells you that it costs \$2 to cut through a link and reconnect it. He quotes a price of \$6 to fix the chain. Can you figure out how it can cost you just \$4 to fix the chain?



Send in your answers for a chance to win! Find our address and fax number on page 2.

ANSWERS FROM LAST WEEK:

precisely



Seeing Stars:



Stars or Numbers:

$$\begin{array}{r}
 17 \\
 \times 4 \\
 \hline
 68 \\
 + 25 \\
 \hline
 93
 \end{array}$$

Connections:

