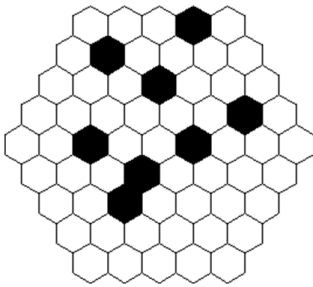


Mammoth Puzzler

How do you keep your brain at its best? By growing new brain cells, for starters. Long thought to be impossible, this turns out to be relatively routine in lab animals and perhaps in humans as well. Scientists suspect that certain lifestyle habits can spark the cells' growth. To continue on in keeping our mental skills sharp, below are 4 different Puzzlers. Read the instructions, solve every puzzle, be the first to turn answers into HR and win Bowl Bucks!

Path

Draw a path that passes through each blank hex exactly once. The path can only change direction when it hits a black hex, a hex that already contains part of the path, or the edge of the grid.



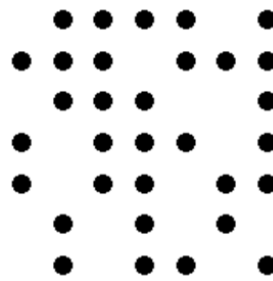
Math

The vertical strips below each contain four numbers or symbols. Rotate and rearrange these strips so that four valid equations appear across the rows. In each equation, operations are done from left to right.

=	=	8	8	2
+	-	2	6	1
=	=	5	2	0
+	+	9	1	9

Chop

The dots below are corners of a collection of squares. No two squares share a corner, though sometimes they share part of an edge. Draw the squares with these corners.



Logic

Tweedledum and Tweedledee look alike, but Tweedledum lies on Monday, Tuesday, and Wednesday, whereas Tweedledee lies on Thursday, Friday, and Saturday. They both tell the truth on Sunday. You come upon the two of them, and they make the following statements. In each case, determine who is who, and what day it is.

Scenario 1

- A: Tweedledee lied yesterday.
- B: Tweedledum lied 3 days ago.

Scenario 2

- A: Tweedledum will tell the truth tomorrow.
- B: Today is not Tuesday.

All puzzles by [Erich Friedman](#).

