

Today's set of puzzles was made in Microsoft Excel while I was in my Spreadsheet class.

originally

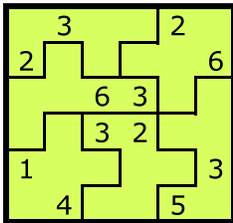
Updated 1/4/2026 with Inkscape to fix a few mistakes.

D R E D S O Y M E S Y R I I A L  
E D L E M O N R T U A S W P I A  
Y S N L R O U R R R N I I E A Y  
B A N A N A A L A E K D X V A P  
A R N O P W H D I S B A B A M E  
T G L T B P A E V M P E L L I N  
E D R E F A L E E S E B U L R A  
I O R H T P Y E S Y E L E L A L  
Y Y E V E Y N T H I S M A B R O  
T W T G R A P E F R U I T F O Y

**wordsearch**

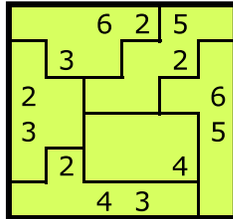
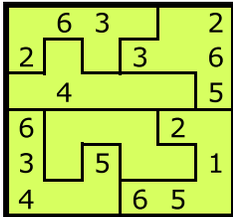
Find the words below in the grid to the left.

- |            |            |
|------------|------------|
| Apple      | Strawberry |
| Grapefruit | Kiwi       |
| Lemon      | Papaya     |
| Lime       | Raspberry  |
| Banana     | Orange     |
| Blueberry  |            |



**latinsquare**

Fill the grids at left or below with digits 1 through 6. Each row, column, and shape must have each digit 1 though 6.



**Contact:**

Send me an email at the link on thegriddle.net's homepage and let me know what you think of these puzzles!

**vampiremirrormaze**

The numbers outside the grid represent the number of figures that one would see from the vantage point looking straight into the hall. A person can be reflected in a mirror, but a vampire can only be seen plainly without a mirror. Find which person (dot) is a vampire in each puzzle. The larger puzzles contain 2 vampires.

