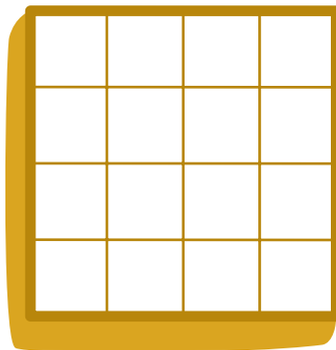


A banana slice cannot be in the same row or column as another banana slice.

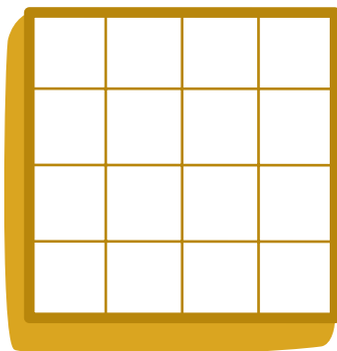
A blueberry cannot be in the path of a chess knight's move of another blueberry.

Strawberry slices cannot have any neighbors orthogonally.



A pair of a banana slice and blueberry must always appear together and be placed horizontally adjacent.

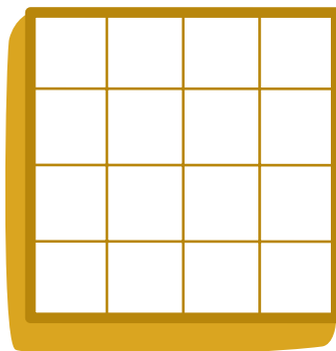
Strawberry slices must have an even number of neighbors in the 8 surrounding squares.



There must exist an odd number of banana slices in the waffle.

Blueberries cannot be diagonally adjacent to other blueberries.

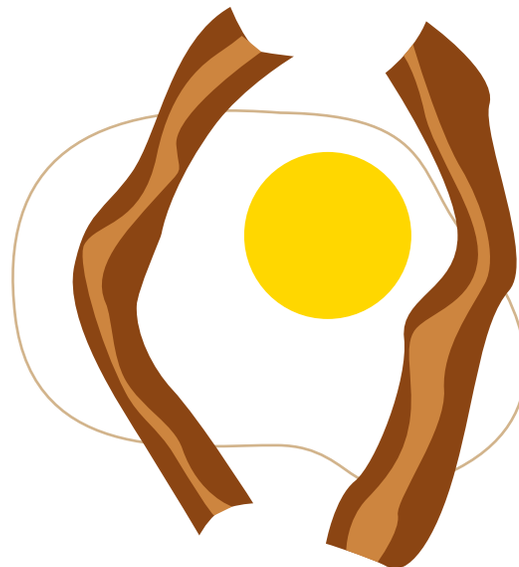
Strawberry slices cannot be orthogonally adjacent to other strawberry slices.



Strawberry slices and blueberry must not be orthogonally adjacent.

Banana slices cannot be in the path of a chess knight's move of another banana slice.

Strawberries must have at maximum 4 neighbors.



In this puzzle, use the rules given to maximize the fruit on each waffle.

Original puzzle (top left) created by David Millar in 2006, but **updated** with some additional puzzles on May 8, 2010 for **Maintenance Month**.

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