

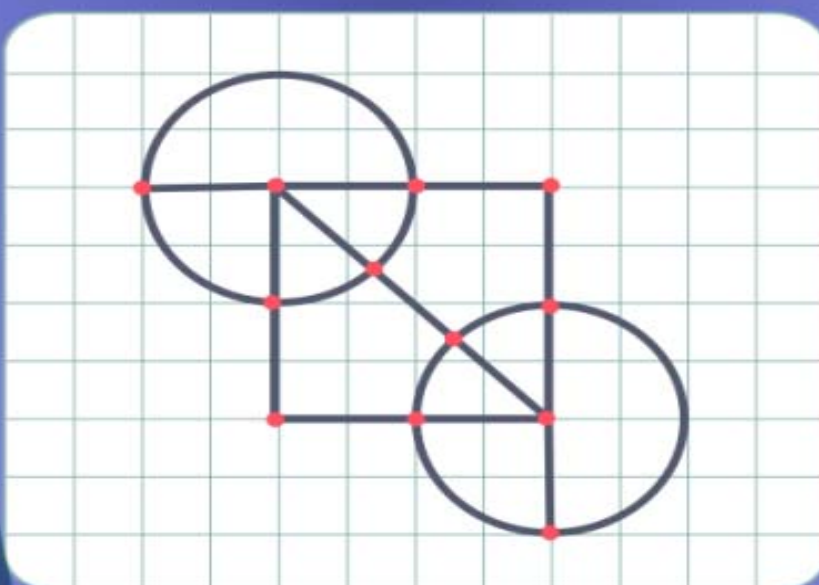
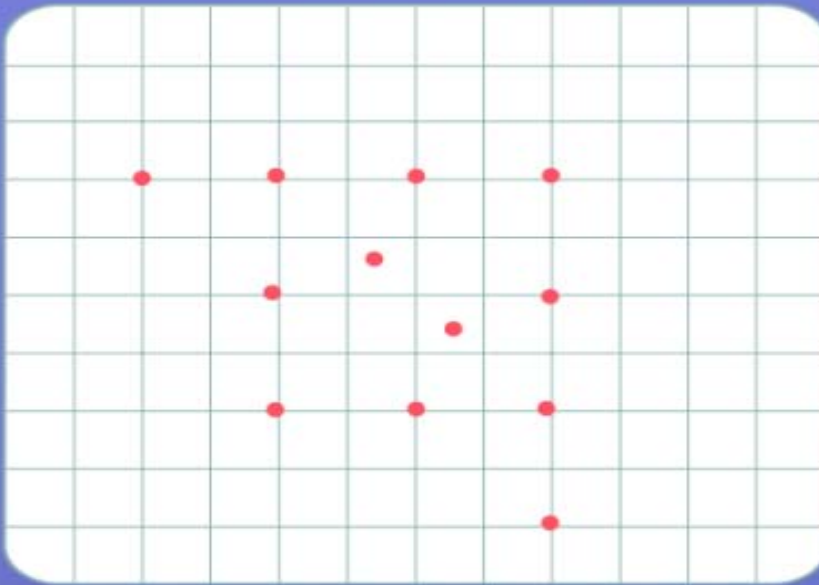
TRAIN
— YOUR —
BRAIN



Puzzlers - Two

Single Lines

Turn page sideways



Draw a picture
only with a single stroke

You are not allowed to draw the line twice, however a line can intersect or touch itself.

Find the Right Pieces

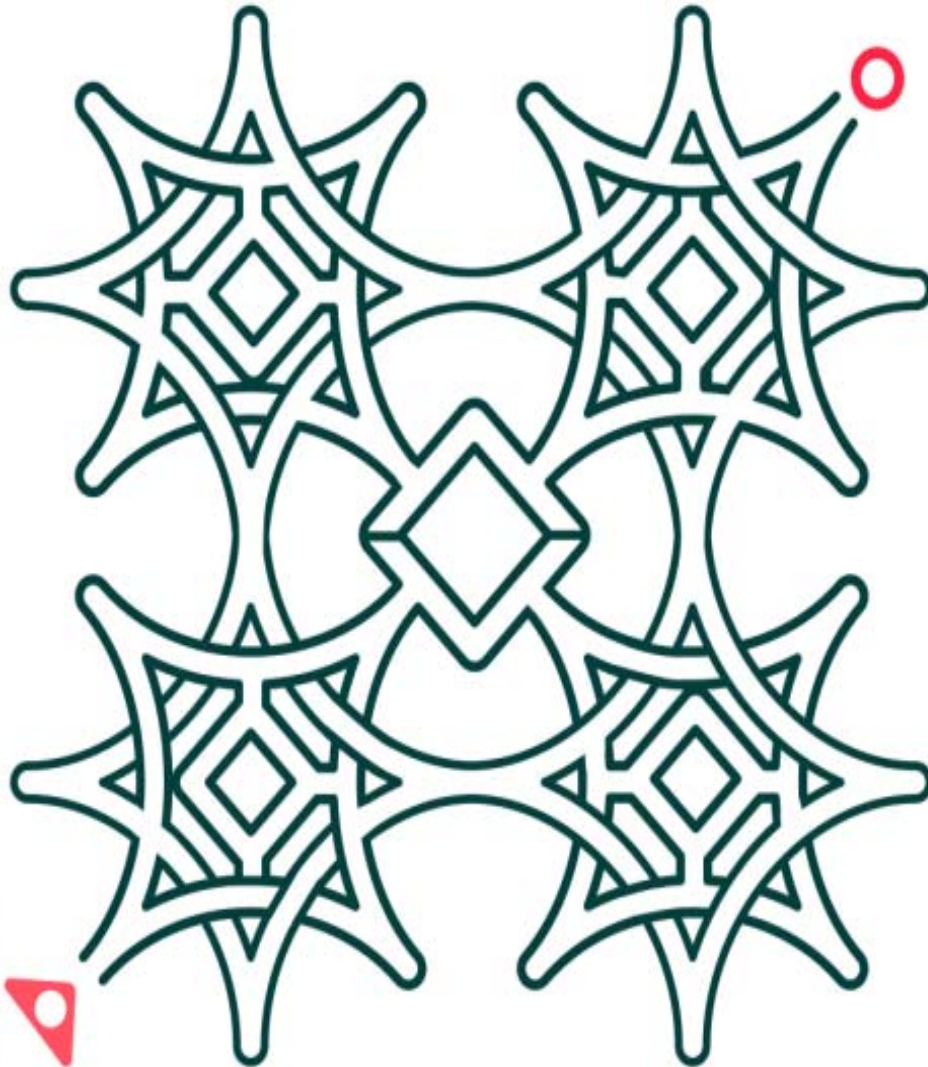


Which of the pieces completes the puzzle?



The Right Way

Turn page sideways



Find
the right way

Find 10 Differences ?

Turn page sideways



Triangles

Turn page sideways



Count the triangles

Zigzag Wordsearch

Clothes



This is zigzag word search puzzle. Words go left, right, up, down, not diagonally, and can bend at a right angle. There are no unused letters in the grid, every letter is used only once.

Find all the words from the word list (ignore spaces and dashes, if any):

BLAZER
BLOUSE
CARDIGAN
JACKET
JEANS
JUMPER
LEGGINGS
PAJAMAS

PONCHO
PULLOVER
SHIRT
SKIRT
SWEATER
SWIMSUIT
WAISTCOAT



Crosswords

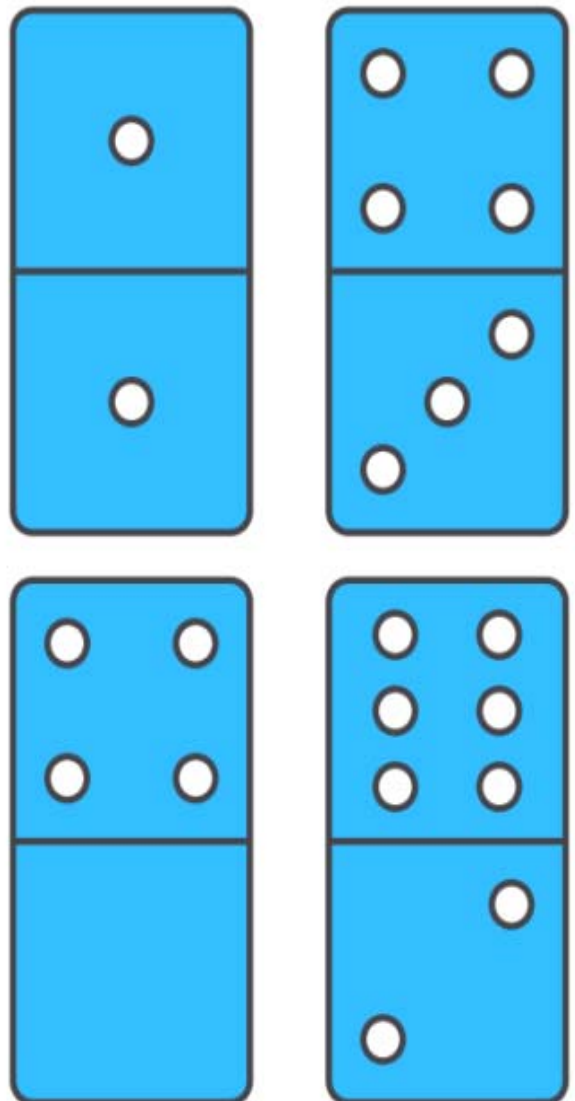
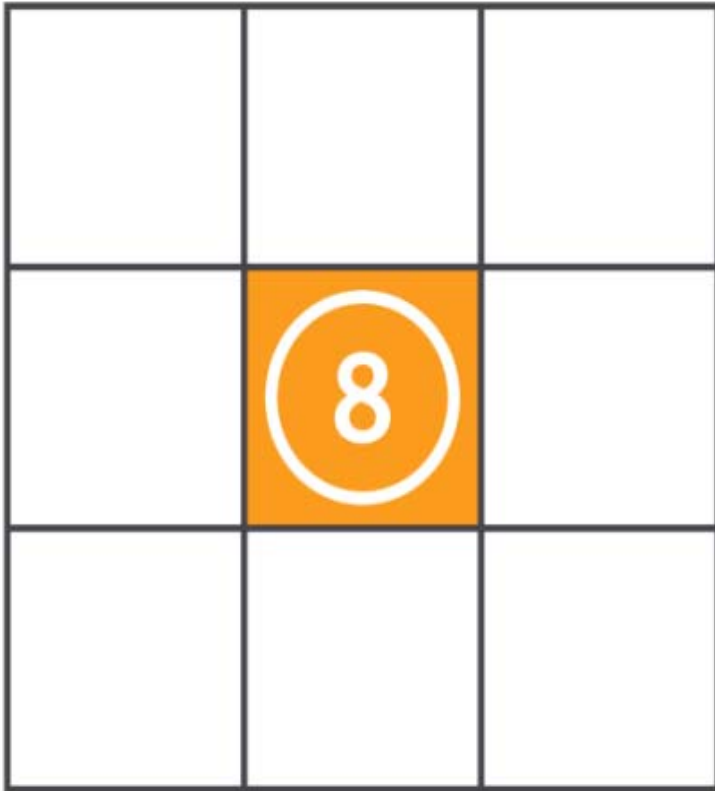
Turn page sideways

The crossword puzzle grid is oriented vertically on the page. The words are as follows:

- Across:**
 - Row 1: W _ _ N _ _
 - Row 2: _ _ _ _ _
 - Row 3: S _ _ _ _
 - Row 4: B _ _ _ _
 - Row 5: P _ _ _ _ S
 - Row 6: W H _ _ N _ _ A _
- Down:**
 - Column 1: _ _ _ _ _
 - Column 2: _ _ _ _ _
 - Column 3: _ _ _ _ _
 - Column 4: D _ _ _ _
 - Column 5: B _ _ _ _
 - Column 6: _ _ _ _ _
 - Column 7: W _ _ _ _
 - Column 8: S _ _ _ _
 - Column 9: _ _ _ _ _
 - Column 10: _ _ _ _ _
 - Column 11: _ _ _ _ _
 - Column 12: _ _ _ _ _
 - Column 13: _ _ _ _ _
 - Column 14: _ _ _ _ _
 - Column 15: _ _ _ _ _
 - Column 16: _ _ _ _ _
 - Column 17: _ _ _ _ _
 - Column 18: _ _ _ _ _
 - Column 19: _ _ _ _ _
 - Column 20: _ _ _ _ _
 - Column 21: _ _ _ _ _
 - Column 22: _ _ _ _ _
 - Column 23: _ _ _ _ _
 - Column 24: _ _ _ _ _
 - Column 25: _ _ _ _ _
 - Column 26: _ _ _ _ _
 - Column 27: _ _ _ _ _
 - Column 28: _ _ _ _ _
 - Column 29: _ _ _ _ _
 - Column 30: _ _ _ _ _
 - Column 31: _ _ _ _ _
 - Column 32: _ _ _ _ _
 - Column 33: _ _ _ _ _
 - Column 34: _ _ _ _ _
 - Column 35: _ _ _ _ _
 - Column 36: _ _ _ _ _
 - Column 37: _ _ _ _ _
 - Column 38: _ _ _ _ _
 - Column 39: _ _ _ _ _
 - Column 40: _ _ _ _ _
 - Column 41: _ _ _ _ _
 - Column 42: _ _ _ _ _
 - Column 43: _ _ _ _ _
 - Column 44: _ _ _ _ _
 - Column 45: _ _ _ _ _
 - Column 46: _ _ _ _ _
 - Column 47: _ _ _ _ _
 - Column 48: _ _ _ _ _
 - Column 49: _ _ _ _ _
 - Column 50: _ _ _ _ _
 - Column 51: _ _ _ _ _
 - Column 52: _ _ _ _ _
 - Column 53: _ _ _ _ _
 - Column 54: _ _ _ _ _
 - Column 55: _ _ _ _ _
 - Column 56: _ _ _ _ _
 - Column 57: _ _ _ _ _
 - Column 58: _ _ _ _ _
 - Column 59: _ _ _ _ _
 - Column 60: _ _ _ _ _
 - Column 61: _ _ _ _ _
 - Column 62: _ _ _ _ _
 - Column 63: _ _ _ _ _
 - Column 64: _ _ _ _ _
 - Column 65: _ _ _ _ _
 - Column 66: _ _ _ _ _
 - Column 67: _ _ _ _ _
 - Column 68: _ _ _ _ _
 - Column 69: _ _ _ _ _
 - Column 70: _ _ _ _ _
 - Column 71: _ _ _ _ _
 - Column 72: _ _ _ _ _
 - Column 73: _ _ _ _ _
 - Column 74: _ _ _ _ _
 - Column 75: _ _ _ _ _
 - Column 76: _ _ _ _ _
 - Column 77: _ _ _ _ _
 - Column 78: _ _ _ _ _
 - Column 79: _ _ _ _ _
 - Column 80: _ _ _ _ _
 - Column 81: _ _ _ _ _
 - Column 82: _ _ _ _ _
 - Column 83: _ _ _ _ _
 - Column 84: _ _ _ _ _
 - Column 85: _ _ _ _ _
 - Column 86: _ _ _ _ _
 - Column 87: _ _ _ _ _
 - Column 88: _ _ _ _ _
 - Column 89: _ _ _ _ _
 - Column 90: _ _ _ _ _
 - Column 91: _ _ _ _ _
 - Column 92: _ _ _ _ _
 - Column 93: _ _ _ _ _
 - Column 94: _ _ _ _ _
 - Column 95: _ _ _ _ _
 - Column 96: _ _ _ _ _
 - Column 97: _ _ _ _ _
 - Column 98: _ _ _ _ _
 - Column 99: _ _ _ _ _
 - Column 100: _ _ _ _ _

Dominoes

Place the dominoes around the edge to ensure each side adds up to the number in the centre square.



Creating Words from Words

CHOCOLATES

How many words can you find from the word CHOCOLATES?

LOGIC PUZZLE FOR SMARTEST

Equations

Find solution
so all equations are correct.
Solve examples and
write numbers in empty slots.



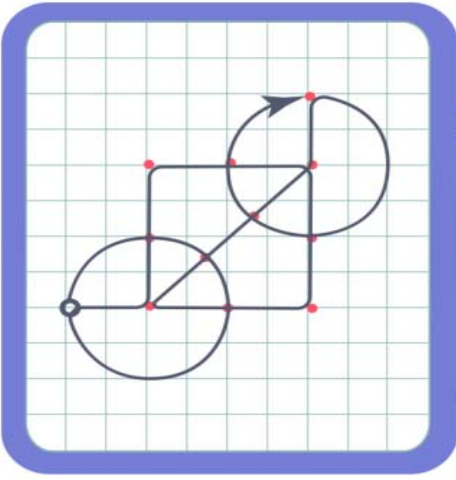
The puzzle is a large, colorful flower-shaped grid. It contains the following numbers and symbols in its cells:

- Top-left: 9
- Top-middle: 3
- Top-right: 8
- Middle-left: 6
- Middle-right: 6
- Bottom-left: 1
- Bottom-middle: 10
- Bottom-right: 11

The grid is filled with mathematical symbols: $+$, $-$, and $=$. The puzzle is designed to be solved by filling in the empty cells with numbers that make all the equations true.

Answers

Single Lines pg. 2



Find 10 Differences pg. 5



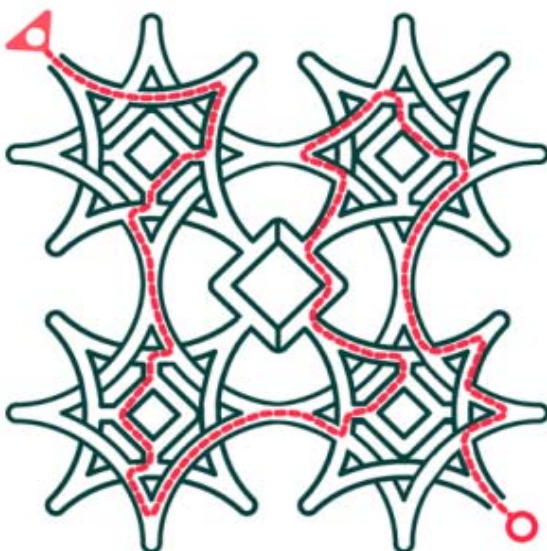
Find the right pieces pg. 3



Triangles pg. 6



The Right Way pg. 4



Sudoku pg. 7



Answers

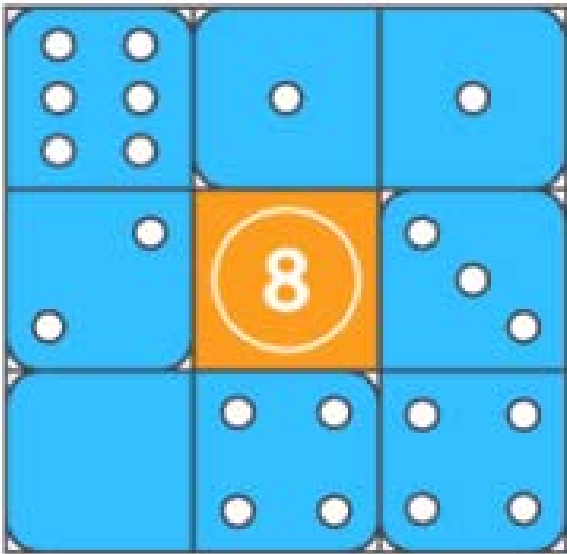
Zigzag Wordsearch pg. 8



Crosswords pg. 9



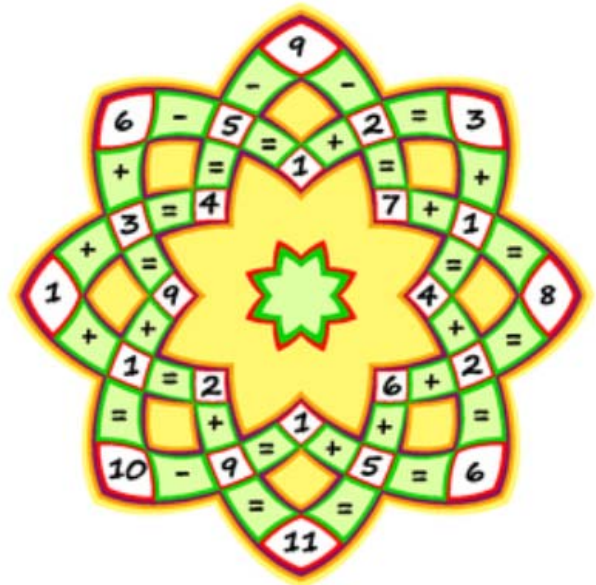
Dominoes pg. 10



Words in Words pg. 11

There are 597 words in 'CHOCOLATES'

Equations pg. 12



Great Job!



**Stay Safe
Everyone**