

The Beach

Find and circle all of the beach words that are hidden in the grid.
The remaining letters spell an additional beach word.

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

- | | | | |
|------------|----------|------------|------------|
| BARE FEET | OCEAN | SKY | SWIMSUIT |
| BEACH BALL | PAIL | STARFISH | T - SHIRT |
| BOAT | PIER | SUNGLASSES | TOWEL |
| CLOUDS | SAILING | SUNSCREEN | VOLLEYBALL |
| DRIFTWOOD | SAND | SUNSHINE | WADING |
| HAT | SEAGULL | SURFBOARD | WATER |
| KITE | SEASHELL | SURFING | WAVES |
| LIFEGUARD | SEASHORE | SWIMMING | |

Sudoku

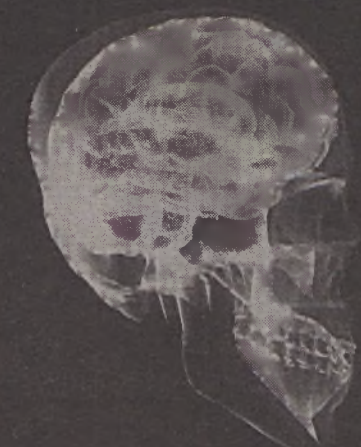
The rules to play Sudoku are quite simple. Fill in the blanks so that each row, each column, and each of the nine 3x3 grids contain one instance of each of the numbers 1 through 9.

| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
| 5 | | | | | 4 | | | 6 |
| | | | 5 | 7 | | | | |
| 2 | | 7 | | | | | | |
| | 9 | 5 | | 2 | 1 | | | 3 |
| | | 6 | 3 | | 8 | | 5 | 9 |
| | 7 | | | | | | | 4 |
| 6 | | | | 3 | | 8 | | |
| 8 | | | 4 | 1 | | | | 5 |
| | 5 | 4 | 8 | 6 | | | | |



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MIND | 

* ! \$ % |

LOGIC PUZZLES

A number pyramid is composed of the 10 different numbers 0-9 with a top row of 1 number resting on a second-row of 2 sitting on a third row of 3 supported by a bottom row of 4. For example, a Number Pyramid could be:

0
 1 2
 3 4 5
 6 7 8 9

Given the clues below, can you determine the composition of the number pyramid?

1. The four numbers in row 4 sum to 28.
2. The biggest number in row 3 is in the middle of the row.
3. The 3rd number from the left in the bottom row isn't 7.
4. The right most numbers in the four rows total 11.
5. 0 and 5 are in different rows of Number Pyramid 13.
6. The number at the apex minus the left most number in row 2 equals 4.
7. The left most numbers in the four rows sum to 20.