# thegriddle

by david millar August 14, 2006

## matrixlogic

 $^{\circ\circ}$  Matrix logic puzzles are puzzles where a set of clues are used to determine a set of facts. By using the matrix grid you can add an X for information that is false and an O for information that is true.

#### thebeach

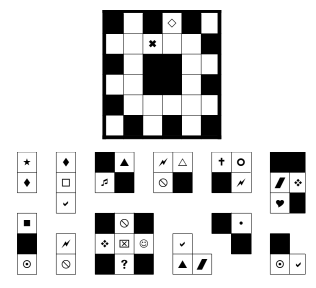
- Dave is taking his little brother Dan to the beach, along with Dave's friends Aaron and Cory. Use the clues below to determine which guy brought which beverage and snack.
- The guy who brought lemonade to drink had a snack with chocolate on or in it.
- Either Aaron or Dave brought the Mt. Dew.
- Cory, who did not bring Pepero, brought either Dr. Pepper or Lemonade.
- Dan brought either Water or BBQ Chips, but not both.
- The guy who brought the Heath Bar did not bring Dr. Pepper.
- Dave, who brought the Cheezits, did not bring the Dr. Pepper.
- $^{\circ}$  Neither the water nor the Dr. Pepper were brought by the guy who brought the Pepero.
- Cory did not get the BBQ Chips.

	BBQ Chips	Cheezits	H e a t h B a r	P e p e r o	D r P e p p e r	L e m o n a d e	M t D e w	W a t e r
Aaron								
Cory								
Dan								
Dave								
Dr. Pepper								
Lemonade								
Mountain Dew								
Water								

\* Note: I GOT HORRIBLE SUNBURN AT THE BEACH. Unless you are used to getting a lot of sun, I suggest not using sunscreen from the dollar store. Oh, and remember: if you take snacks to the beach, clean up after yourself. I stepped in glass from broken beer bottle on the beach that was buried. That's just wrong.

### gridfill-in

pieces below. There is only one of each shape in the grid, so pieces with the same shape will overlap in the grid.



## multisudoku

 $^{\circ\circ}$  This puzzle is made up of 5 different 6x6 grids. Each row, column, and shape from each grid must have one of each digit from 1 to 6.

