

To solve these puzzles, fill the grids with digits from 1 to 9 using the given clues. Each of the boxes in the puzzle must contain a set of digits that add up to the given sum in the upper left corner of the box. Each row and column must contain each digit from 1 to 9, sans repetition.

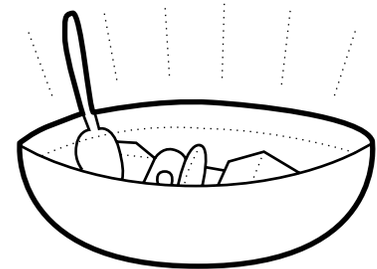
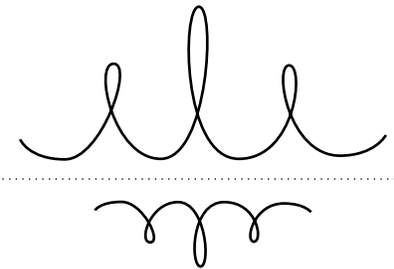
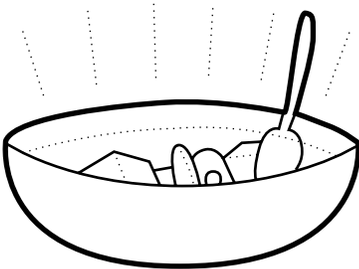
Puzzles by David Millar
See more at thegriddle.net
Please send me your comments via e-mail to davmillar@gmail.com

please recycle this puzzle after solving

11			11		8	12		5
9		8		9	13	◀		11
13		10			6			13
9	9		11		3	14	5	
11		17	21					
11			4	8		10		6
	10	4		6	13			11
9		13	◀		3			17
	14		1	14		12		

4		14		11		9	19		
3	17	12			12			7	
			7		3		13	13	
17	13	7		17	7			7	
			11		1	^	9	6	11
14		3	✓		7				
7			13	6		22		9	
15		8	16		6				
				12		14		4	

Fixed 1/23/09 - thanks Savita!



To solve these puzzles, fill the grids with the listed words. Words either span the grid left to right, or snake through each shape left to right and top to bottom.

LEFT PUZZLE:
I, K, T, EL, ACT, LED, MEN, PAN, SEE, SIS, GLEE, SORT, TRIAL, ESTEEM, LISTEN, ORANGE, SALADS, TICKLE, TRIPLE

RIGHT PUZZLE:
E, K, T, HW, LR, RT, PIC, SET, AREA, CHOW, MINT, TOSS, LASER, CHASER, ENTERS, PICKLE, SWIRLS, THWART, TOMATO
