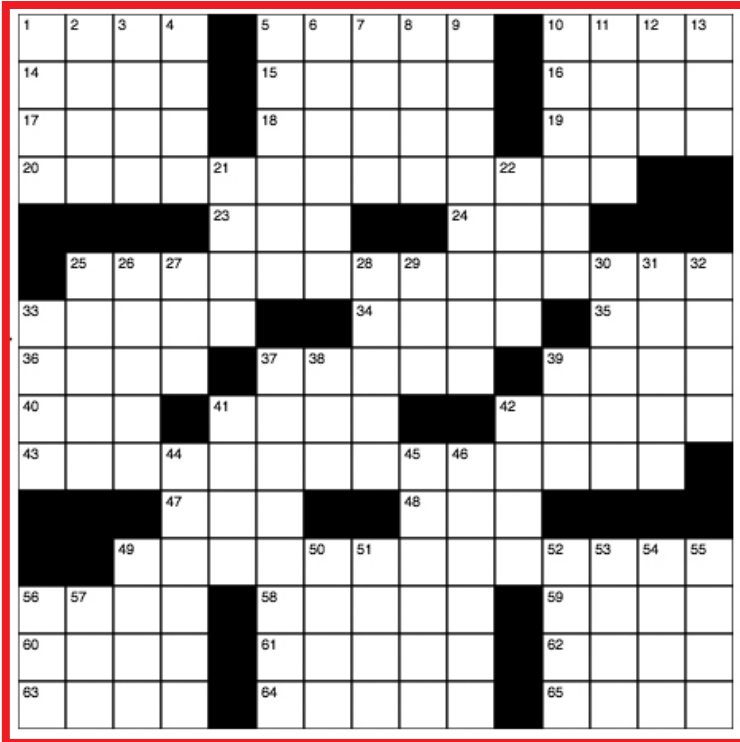


# CROSSWORD



## Across

1- No ifs, \_\_\_\_; 5- Bookstore section; 10- Top-notch; 14- Chimney residue; 15- All together; 16- It transforms carbon dioxide into oxygen; 17- "East of Eden" director Kazan; 18- Attack on all sides; 19- Cowardly Lion portrayer; 20- Pertaining to a congress; 23- It's bottled in Cannes; 24- Hi-\_\_; 25- Planes, trains, and automobiles, e.g.; 33- Sex researcher Hite; 34- "The Clan of the Cave Bear" author; 35- Rocker Ocasek; 36- Liberal \_\_\_\_; 37- Despised; 39- Room in a casa; 40- And not; 41- Uncouth; 42- Provide food for; 43- Forewritten; 47- \_\_\_\_ glance; 48- Hosp. workers; 49- Portly; 56- Believe; 58- \_\_\_\_ France; 59- Estimator's phrase; 60- Arch type; 61- Twilled fabric; 62- Lecherous look; 63- Small horse; 64- Reliable; 65- "Betsy's Wedding" star;

## Down

1- Wait \_\_\_\_; 2- \_\_\_\_ contendere; 3- Slay; 4- Adult male deer; 5- \_\_\_\_ corpus; 6- Exhausts; 7- Rock clinging plant; 8- Dedicated to the \_\_\_\_ Love; 9- Answered sharply; 10- Finally; 11- Spoken; 12- O.T. book; 13- Always; 21- Actress Russo; 22- Oscar winner Patricia; 25- Pulsate; 26- Back in; 27- \_\_\_\_ longa, vita brevis; 28- Like Cheerios; 29- Regret; 30- Hopping mad; 31- Greased; 32- Tenn. neighbor; 33- Capital of Yemen; 37- Student of human affairs; 38- Summer drink; 39- \_\_\_\_ Clemente; 41- Nerve network; 42- Mozart's "\_\_\_\_ fan tutte"; 44- Depression between hills; 45- Tramp; 46- Truly; 49- Hammer part; 50- Robert of "The Sopranos"; 51- Actress Garr; 52- Vincent Lopez's theme song; 53- Baseball's Hershey; 54- Pre-owned; 55- Marsh bird; 56- Beau Brummell; 57- Swelled head;

## Yesterday's solution



# LIFE IS LIKE THAT ONLY

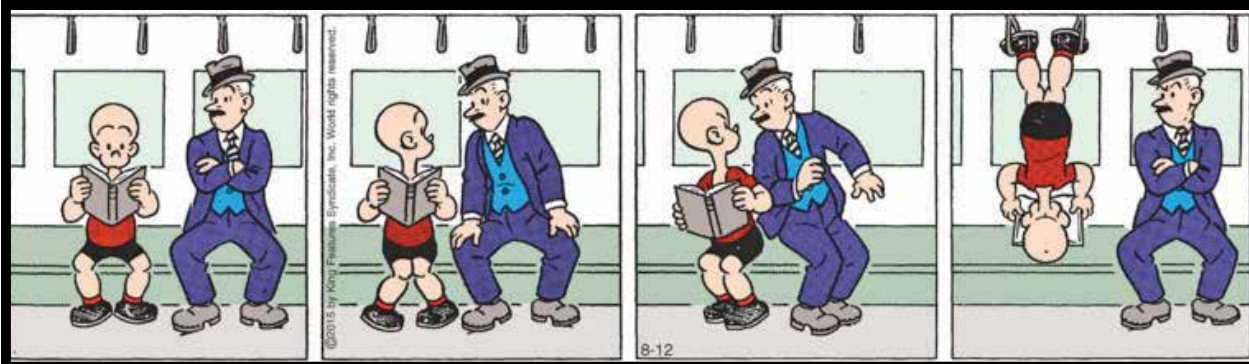
## DILBERT



## BEETLE BAILEY



## HENRY



## SUDOKU

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

### How to play:

Place a number in the empty boxes in such a way that each row across, each column down and each 9-box square contains all of the numbers from one to nine.

## Yesterday's solution

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