

**DILBERT**

by Scott Adams

WE'RE MOVING TO AN AGILE METHODOLOGY FOR SOFTWARE DEVELOPMENT.

I DON'T KNOW ALL OF THE DETAILS, BUT I THINK ONE OF YOU HAS TO BE DESIGNATED THE SCRUMBAG.

DOES THAT SOUND RIGHT? IT'S BETTER THAN I EXPECTED.

ARE YOU COMING TO THE STANDUP MEETING? IS IT OKAY IF I SIT INSTEAD?

NO, THAT WOULD RUIN THE SOFTWARE.

DID THAT MAKE SENSE WHEN I SAID IT? NO, AND IT ISN'T AGING, WELL EITHER.

WHAT TIME IS THE TEAM HUDDLE? I CAN'T TELL YOU.

AS THE TEAM SCRUM, IT IS MY JOB TO KEEP YOU FROM INTERFERING.

THEN I GUESS WE'RE BOTH DOING WHAT WE'RE SUPPOSED TO DO. SADLY, YES.

MY JOB AS THE TEAM SCRUM FOR OUR AGILE METHODOLOGY IS TO REMOVE DISTRACTIONS SO YOU CAN WORK.

I'VE CREATED FAKE IDENTITIES FOR EACH OF US, AND I'LL BE SPREADING THE RUMOR THAT WE ALL DIED.

I HEARD THEY ALL DIED. NICE TRY. I WILL FIND THEM!

AS THE DESIGNATED AGILE SCRUM, IT IS MY JOB TO REMOVE ANY DISTRACTIONS SO YOU CAN WORK.

GREAT. REMOVE YOURSELF FROM MY CUBICLE AND YOU'VE DONE YOUR JOB.

THAT SEEMS TOO EASY. AND YET YOU CAN'T DO IT.

WHEN WILL THE NEXT VERSION OF THE SOFTWARE BE DONE?

THAT'S LIKE ASKING ME TO ESTIMATE HOW LONG IT TAKES A SALAMANDER TO EVOLVE INTO A HORSE.

SO... WHAT SHOULD I TELL OUR CEO? TRY THE SALAMANDER ANALOGY. IT WORKED ON YOU.

**XKCD**

by Randall Munroe

### SODA SUGAR COMPARISONS

SEE ALSO: [xkcd.com/1035](http://xkcd.com/1035)

IN TERMS OF SUGAR, DRINKING THIS MUCH SODA... ...IS EQUIVALENT TO EATING THIS:

- ONE 20oz SODA BOTTLE (EG. COCA COLA) ...OR A SNICKERS BAR THE LENGTH OF THE BOTTLE
- ONE SODA PER DAY FOR A WEEK ...OR 3 CADBURY EGGS...
- ONE SODA PER DAY FOR SIX MONTHS ...OR ONE BOTTLE OF CAKE FROSTING
- ONE SODA PER DAY FOR 3 YEARS ...OR FOUR GALLONS OF SKITTLES
- ONE SODA PER DAY FOR 3 YEARS ...OR A CONVENIENCE STORE'S ENTIRE 20-FOOT CANDY COUNTER

### 50,000-ALARM FIRE AT ALARM FACTORY

**MONDAY PUNDAY** by Matthew Broussard

**SUDOKU**

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

**Instructions**

Fill in the grid so that each row, column, and 3-by-3 sub-square contains exactly one occurrence of the numbers 1 through 9.

**Solutions from Last Issue**

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



*Fantastic Beasts*

Friday • February 10, 2017  
7 pm, 9:30 pm, midnight • DCC 308 • \$2.50

**True Grit**

Saturday • February 11, 2017  
7 pm, 9:30 pm, midnight • DCC 308 • \$2.50