



#PuzzleAdventCalendar

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Use sudoku logic to fill today's block. If you're on the right track, the letters in the block will form a word.

Α	В		C	D		E	F	
G			H			I		J
K		L			М			
N				0			Р	
		Q	R			S		
T	U		V			W	Х	Y
Z		AA			BB			
CC				DD			EE	
	FF			GG			HH	

Across

- A. C across + 1
- C. Two-fifths of G across
- E. One-half of G across
- G. P across x 7
- H. T across P across
- I. A palindrome
- K. J down x HH across
- M. Digits that sum to H across
- N. G across x HH across
- 0. HH across x 5
- P J down / T across
- Q. Contains one of every odd digit

r	Δ	nerfect cube	
	n	herreerenne	

- V. A perfect square
- W. I across x 2
- Z. An anagram of U down
- BB. (P across cubed) x 2
- CC. Q across / V across
- DD. T across x 2
- EE. HH across x 2
- FF. V across GG across
- GG. FF across 1
- HH. T down / V across

Down

- A. T across repeated twice
- B. Digits that sum to V acrossC. G across x 3
- 0. u doi033 x 0
- D. A across x 3
- E. Consecutive digits in descending order
- F. Digits that sum to 7
- J. O down R down
- L. (G across x P across) + 1
- M. D down x HH across
- 0. Another palindrome

The digits in the cages must sum to the provided totals.

3+	13+	
	22	17+
9+		

Today's feature puzzle is a Numcross/Cross Figure puzzle. Use the clues provided to fill the grid with digits. No entry may begin with a O.

> J down + 5 Digits that sum to H across BB across + 21

FF across x V across

R.

S.

T.

U.

X.

Y. X down + BB across

J down x 2

- AA. C down H across
- BB. EE across x HH across
- DD. H across x 3