

2015 Day 24

#PuzzleAdventCalendar

Advent Pieces

In today's puzzle piece all pairs of adjacent digits that are consecutive have a bar (e.g. 1)2), and those that sum to 10 have an X (e.g. 1X9).

Bonus Puzzle

Today's bonus puzzles are Numcross Sudoku. They solve like regular sudoku, but some of the three-digit numbers within the grids have clues corresponding to them.

Across

- D. S Down + 300
- JJ Down 50
- K. A perfect square
- U Down 40 L.
- S. A multiple of 3
- SS Across + 3 Y.
- DD. Consecutive digits in order
- HH. SS Across + 800
- KK. An even number
- NN. Consecutive digits in order
- 00. KK Across 400
- PP. Digits that sum to 20
- PP Across SS Across 00.

Across

- A. K Across x 5
- An even number L.
- II Down + 40N.
- P. D Across + K Across
- V. K Across in reverse
- Y. Digits that sum to 24
- Z. D Down + 200
- B Down C Down AA.
- DD. R Down + 5
- 00. H Down in reverse
- D Across 300 SS.

Down

- B. GG Down + 10
- D. A perfect square
- E. U Down - 200
- V. **MM Down + 500**
- W. A perfect cube
- PP Across + 3 X.
- GG. Z Across K Across
- KK. W Down + DD Across
- MM. Consecutive digits in order

Across (cont'd)

- RR. Y Across x 5
- K Across W Down SS.

Down

- A. U Down + 10
- C. Consecutive digits in order
- E. Consecutive digits in order
- A Across 500 E.
- 0. D Across + 10
- S. **Consecutive digits in order**
- 2 x D Down U.
- H Down + 3 X
- HH. An odd number
- Z Across + 5]].

A	B	C	D	E	F	G	H	I
J			K			L		
M			N			0		
P	Q	R		T	U	V	W	X
Y			Z			AA		
BB			CC			DD		
EE	FF	GG	HH	II	n	KK	Ш	MM
NN			00			PP		
QQ			RR			SS		

A	B	C	D	E	F	G	H	I
J			K			L		
M		•••••	N			0		
P	Q	R	S	T	U	V	W	X
Y			Z			AA		
BB			CC			DD		
EE	FF	GG	HH	II	N	KK	Ш	MM
NN			00			PP		
QQ			RR			SS		



