

Numcross

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Instructions Across

Use the clues given for the grid entries to fill the grid with numbers. No grid entry should start with a 0.

Thank You

Special thanks to Roy Leban for helping with the IPUZ version and testing the puzzle. If you have an iPhone or iPad, check out Puzzazz at https://puzzazz.com

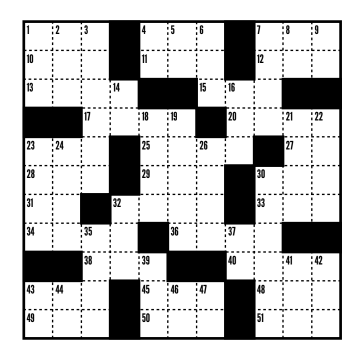
Thanks also to Jxn for test-solving and reporting a typo in one of the initial drafts of the puzzle.

Kickstarted

This puzzle was made as an experiment for Kickstarter's 'Break Kickstarter' campaign, and was sponsored by these folks:

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- Consecutive digits in descending order
 - 4. 6-Down in reverse
 - 7. 43-Across in reverse
 - 10. 5-Down + 39-Down
 - 11. A palindrome
 - 12. 6-Down 47-Down
 - 13. Consecutive digits in ascending order
 - 15. A palindrome
 - 17. 41-Down \times 6
 - 20. 2-Down \times 23
 - 23. 6-Down 7
 - 25. An anagram of 13-Across
 - 27. A perfect square
 - 28. Digits that sum to 27-Across
 - 29. 11-Across + 8
 - 30. 46-Down + 100
 - 31. 44-Down + 9
 - 32. An anagram of 22-Down
 - 33. 49-Across 46-Down
 - 34. Even digits that sum to 20
 - 36. 40-Across with one digit changed
 - 38. 27-Across squared
 - 40. 11-Across × 37-Down
 - 43. 43-Down squared
 - 45. 29-Across + 43-Down
 - 48. 49-Across + 5-Down
 - 49. Consecutive digits in ascending order
 - 50. Consecutive digits in ascending order
 - 51. 46-Down \times 5



Down

- 1. 48-Across + 7
- 2. 41-Down 30
- 3. 19-Down \times 2
- 4. 44-Down + 46-Down
- 5. 11-Across 4-Down
- 6. 3×31 -Across
- 7. 4-Down \times 11-Across
- 8. 49-Across ÷ 5
- 9. Sum of the digits in 12-Across
- 14. 46-Down + 47-Down
- 16. 30-Across \times 2
- 18. 17-Across + 1
- 19. Contains one of each even digit
- 21. A multiple of 11-Across
- 22. A set of four consecutive digits, not in order

- 23. The digits 0-9 in ascending order, but with the digits in 29-Across and 49-Across removed
- 24. Consecutive digits in ascending order
- 26. 1-Down × 11
- 30. A palindrome
- 32. Consecutive digits in descending order
- 35. 32-Down \times 3
- 37. 27-Across + 6
- **39.** A palindrome
- 41. Forms a sequence with 16-Down, 42-Down, and 38-Across
- 42. 32-Down ÷ 3
- 43. Sum of the digits in 39-Down
- 44. A perfect square
- 46. A perfect cube
- 47. 46-Down + 1

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