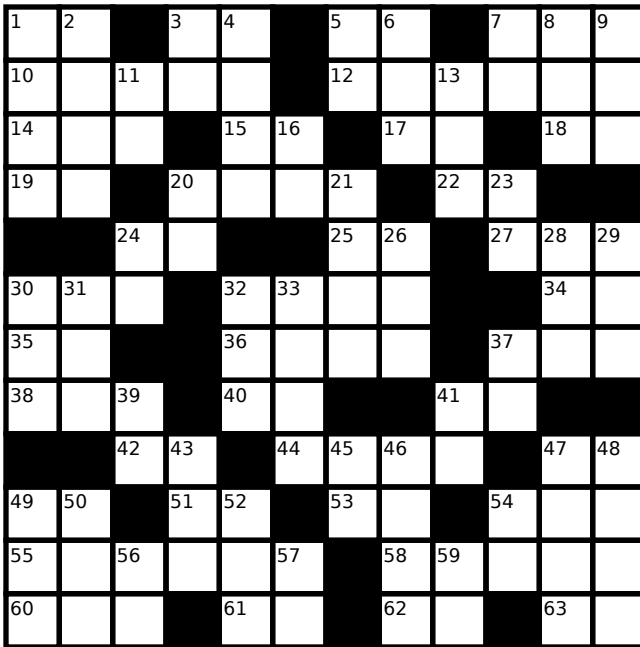


Pericles, Prince of Tyre

by Joe DeVincentis



Pericles, the Prince of Tyre, has lost some tyres! In this cross-number puzzle, some entries are one digit too long to fit their spaces in the grid. In each such case, a tyre (zero) is missing from the grid entry. Cross-references in clues always refer to the correct answers to the clues they reference, not the grid entries. No clue answer starts with zero. Write the correct values for the entries missing tyres on the dashes inside boxes at the bottom, in clue order.

ACROSS

1. Formula _____
3. 56-Dn reversed
5. Herbie's number
7. Number associated with several fictional starships
10. A palindrome
12. Thrice 10-Ac
14. 3-Ac x 24-Dn
15. 17-Ac reversed
17. One plus 22-Ac
18. Two plus 63-Ac
19. 26-Dn + four times 9-Dn
20. A cube
22. Half of 5-Dn
24. 53-Ac + 11-Dn
25. One plus 40-Ac
27. A cube
30. 24-Dn squared
32. 23-Dn squared
34. A square
35. 5-Ac - 16-Dn

36. 45-Dn x 53-Ac
37. A square
38. A quarter of 20-Ac
40. Number of days between deaths of Cervantes and Shakespeare
41. Two consecutive digits of 12-Ac
42. 25-Ac + 39-Dn
44. Predecessor of the Pentium
47. On a calculator, it looks like a Spanish word
49. One plus 15-Ac
51. 34-Ac + 40-Ac
53. Half of 62-Ac
54. Anagram of 13-Dn
55. 56-Dn, if you superscript the second digit
58. 27-Ac x 34-Ac
60. 61-Ac x 16-Dn

61. 34-Ac reversed
62. A cube
63. A Fibonacci number

29. Quadricentennial of Shakespeare's death
30. Consecutive digits in ascending order

DOWN

1. 27-Ac + 32-Ac
2. Famous ZIP code
3. Twice 35-Ac
4. Same digit 4 times
5. Number of years Shakespeare lived
6. Six times 5-Dn
7. A prime
8. Why 6 was afraid of 7
9. It looks like one of its factors as a Roman numeral
11. 3/4 of a score
13. 41-Ac x 53-Ac
16. Twice 40-Ac
20. 30-Dn - 62-Ac
21. Two different powers of the same prime concatenated
23. Five times 7-Dn
24. 53-Ac + 7-Dn
26. A square
28. 60-Ac plus its reversal
31. 26-Dn - 45-Dn
32. Information
33. Half of (32-Ac + 32-Dn)
37. Dalmatian count
39. Day in April Shakespeare died
41. Four plus 26-Dn
43. 56-Dn + twice 41-Dn
45. A prime
46. Four even digits
47. Consecutive digits in order
48. One plus 20-Ac
49. 19-Ac + 7-Dn
50. Odd digits whose sum is 7-Dn
52. A fourth power
54. 7-Dn + 40-Ac
56. 57-Dn - 16-Dn
57. 63-Ac reversed
59. One plus 7-Dn

A		B	C		D	E	F	G		H	I	J	K	L
M		N	O		P		Q	R	S	T	U	V	W	X
Y		Z												

This was a split puzzle. There were two versions, one with the first two rows of blanks below, the other with the last two rows. Each identified the team's color and clued where to find another puzzle.

W+Y A+D K/A V+N I-O E-G

I-U FxZ C-N R+G B-M JxN U-A S-R P+R O+Q U/N J+W E-U V+D H-Z R-J W+D U-Z L+M A+G

X-V T+Z C+W J+R LxN F-O

A+M B-R P-Q D+J K/U B-S E/L U+M F-O D-W S-G I-V Y-B H-S