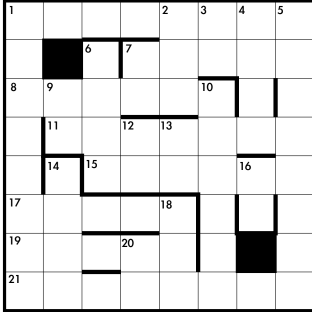
june 2013 issue 18

PUZZLEBOMB

MATHEMATICIANS CROSSWORD: set by @stecks and @apaultaylor with help from @gheizhwinder

MATHEMATICIANS



CROSSWORD

Both mathematicians and fans of wordplay will enjoy the across clues. In down clues the letters represent numbers, and then the numbers represent letters.

Across

- 1. Acorn pie ruined; everything's balls (8)
- 7. Difficult game: key to incompleteness (5)
- 8. Went on about calculus (6)
- 11. He drew the hypothetical line at man wearing nothing French (7)
- 15. Starting to go off heartless machine that can do anything (6)
- 17. Drug czar gets beheaded he is the master of us all (5)
- 19. Degree of collaborativeness from parties expressing hesitation at first (5)
- 21. Fall behind oven, summarising the dynamics of the system (8)

Down

```
1. 20+3; 2\times4; 3\times3; 9\times2; 3\times4; 10-\delta; 3+4; 8+1; 2+5
2. 1+3; 3\times5; 11\times2; 2+3; \gamma-6; 2\times7; 20-5; 3\times3; 20-1; 4+1
3. 2\times8; 2\times\alpha; 3\times5; 10+3; 10+5; 10+10; 3\times3; 7+\beta; 6+8
4. 4+4; 3\times5; 10+8; 18+1; 1\times5; \epsilon-4; 2\times10; 4-3
5. 6+6; 6-\delta; 9+5; 14-7; 19+1; 9-\delta; 7-2; 7\times2
6. 4+5; \alpha-5; 6+3; 9+\gamma; 4\times5
7. 3+4; 2\times9; 5-4; 16-2; 3-3; 1\times20; 20+1; 20-2; 11-2; 17+2; 10+3; 17-2\delta
9. 4-3; 6-\gamma; 2-\delta; 15-1; 2+2; 2-2\delta; 2+3; 8-\beta; 3\times7; 20-\delta; \alpha-8
10. 6-5; 4\times5; 2\times10; 7-\gamma; \epsilon-1; 2\times4
12. 1+4; 3\times7; 6\times3; 10+5; 4\times4; 7-2
13. 8+5; 3\times3; 10+9; 5\times\epsilon; 9-\epsilon; 3\times6
14. 5+3; 2+3; 3-\delta; 20-2; 20-11; 11-7; 11-\gamma; 2+3
16. 2\times7; 10\div2; 14\div2; 2\div2; 19+1; 10-\delta; 11\times2; \beta-3
18. 14-9; 9+5; 2+1; 9+\alpha; 5\times5; 4\times4; 4\times5; 3\times3; 16-1; 16-2
20. 2\times2; 3\times3; 15+4; 2\times5; 7\times3; 18-\epsilon; 7-\epsilon; 18+2; 13-\epsilon; 16-\delta; 15-1
```