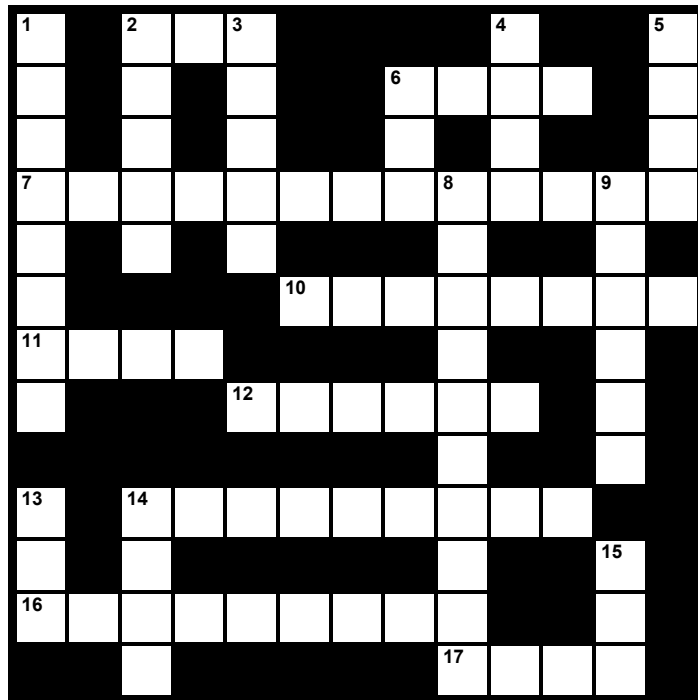


# Computer\_Virus\_13x13\_2004-03-17

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## Across

- 2 Programs that stay in memory after being executed. (3)
- 6 That part of the operating system which resides in computer's ROM and provides basic instructions for hardware to perform. (4)
- 7 This error occurs when anti-virus software fails to indicate an infected file as truly infected. (5,8)
- 10 A real-time virus scanner that scans disks and files automatically and often in the background. (2-6)
- 11 A Windows NT file system used to organize and keep track of files. (4)
- 12 A block of text placed by a web site in a file on your computer's hard disk. (6)
- 14 An attack whereby an active session is intercepted and used by the attacker. (9)
- 16 Software distributed for evaluation free of cost. (9)
- 17 That's what S in TSR stands for. (4)
- 3 To restart a computer without turning it off. (5)
- 4 A computer file to which a virus attaches itself. (4)
- 5 That's what C in ASCII stands for. (4)
- 6 An unintentional fault in a program. (3)
- 8 Text files consisting of only ASCII characters. (5,5)
- 9 That's what V in VBS stands for. (6)
- 13 An attack specifically designed to prevent the normal functioning of a system and thereby to prevent lawful access to the system by authorized users. (3)
- 14 Email message warning about threats of destructive virus that in fact does not exist. (4)
- 15 The Windows Registry uses XXXs to store computer configuration settings. Modification of these XXXs by viruses can be destructive. (3)

## Down

- 1 Passive interception of data transmissions. (8)
- 2 That's what T in FAT stands for. (5)

14 Email message