

#### Across

- 4 Process resulting in assembly (11)
- 6 cowsay (3)
- 7 A common element within the web browsing experience (8)
- 9 A fringe situation that is often forgotten; can cut sharp at first but ends in mixed aces (4, 4)
- 11 The usual numbering of faults misses a small part of cave (3)
- 12 The passing on of values and riches, rather than using composition (11)

# Down

- ${f 1}$  Into the terminal, order a straight formation  $(7,\,4)$
- 2 Sinister spirits misspell names ending in 'd' (7)
- 3 Multi-core computers lead to faster creation of fake money (11)
- ${\bf 5}$  File system with a subdirectory created by the start of a process (4)
- 8 Political fanatics don't cut like devious computer geeks  $\left(7\right)$
- 10 European group used a disheveled mace to replace java for the standard of web scripting (4)

### Hints

# Across

- 4 Combining together; Also a name for forming machine code; Don't *clang* your head about this one
- 6 Oonomatopoeia for a cow
- 7 The foundation of the most common program to browse the web (at least as of 2024); Made by Google
- 9 An example to test for
- $11~\mathrm{A}$  way to number or classify common vulnerabilities and exposures; Similar to CWE
- $12~\mathrm{A}$  strategy with object-orientated programming that focuses on subclasses

### Down

- 1 Where you enter text instructions to a computer
- 2 A background process; sounds similar to a type of devil
- $3\ {\rm Running}$  multiple programs or threads at the same time
- 5 Linux directory with subdirectories for every process; Within the root directory
- 8 Stereotypically, these are programmers who are evil and break into things
- 10 The organisation that produces one of the most common Javascript-like specifications; Rearrangement of "MACE"