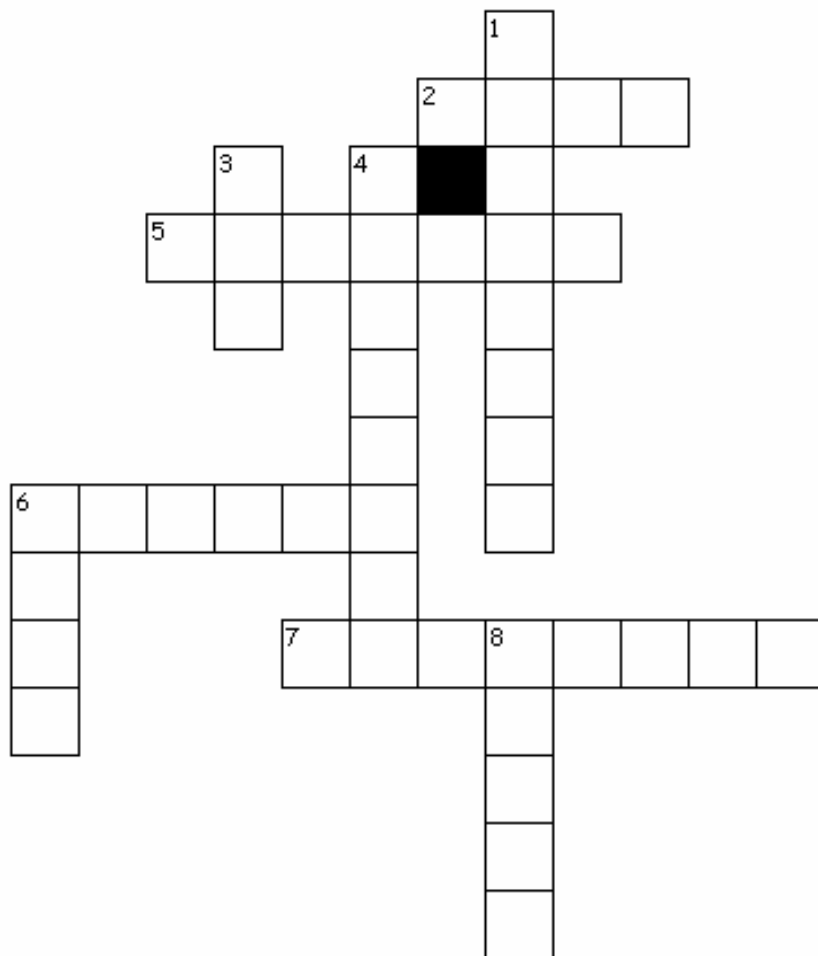


BITS AND BYTES



Across

2. To store the word 'crossword' you would need bytes of storage space
5. Since computers can only store binary numbers, all data has to be in this format
6. The unit of storage for computer data, consists of 0s and 1s and is known as
7. This unit of memory stores 1024 kilobytes

Down

1. This unit of memory stores 1024 megabytes
3. 8 of these make a byte
4. This unit of memory stores 1024 bytes
6. This stores one character or letter
8. Letters or numbers are used storing the code

You may:

- Guide teachers or students to access this resource from the teach-ict.com site
- Print out enough copies to use during the lesson

You may not:

- Adapt or build on this work
- Save this resource to a school network or VLE
- Republish this resource on the internet

A subscription will enable you to access an editable version and save it on your protected network or VLE