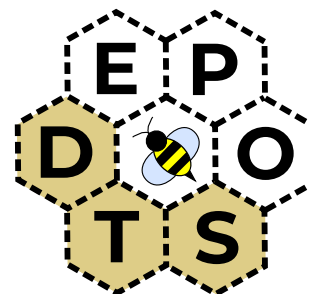
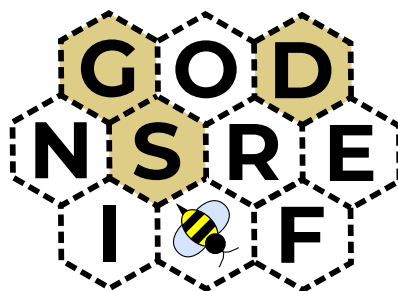




PUZZLEBOMB

SPELLING BEEES

In each honeycomb find two paths, starting and ending in coloured cells and visiting every cell once, that each spell out a word or phrase. The bee hides two different letters in each honeycomb.



MODDO

Each square contains a different number from 1 to 15. In every column, the three numbers have different remainders after dividing by 3; in every row, the five numbers have different remainders after dividing by 5. Each clue describes the 3- to 6-digit number formed by treating the entry as a single long number (the number in brackets is the number of digits in the long number).

Across

- 1 One more than a number (3)
- 3 One more than a square number (3)
- 5 Half of an even number (6)
- 7 Multiple of 773 (4)
- 8 Multiple of 29 (3)

Down

- 1 Multiple of 9 (5)
- 2 Prime number (3)
- 3 Contains digits (4)
- 4 One less than a number (4)
- 6 Prime or non-prime (3)

SEVEN EVENTS

Each word or phrase is an anagram of one of a set of thematic names along with an extra letter, which must be removed. If the process were to be repeated again, the result would be kept hidden.

- COLLIERY
- CHOICE
- CLUNK
- ENTRANT
- MADRAS
- BITTER
- ELSE

1	2	3		4
	5		6	
7			8	