\\ \\ PUZZLEB@MB\\ \\ PUZZLEB@MB \\ \title{

## february 2021

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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.



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).

# 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

## 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)

