november 2013 issue 23 **PUZZLEBOMB** products 4480 KNIGHT

 32
 31
 42
 57
 48

sums

Construct a failed knight's tour in the grid, starting and ending where shown, so that if you write the number of the move into the square it lands on, the product of the numbers in each row is as shown, as is the sum of the numbers in each column.

RIDER

KNIGHT RIDER: by @apaultaylor.



1

4896

1710

92664

Find one of the possible ways to place all but one of the numbers 1-9 in the gaps in the castle wall, so that each adjacent pair of numbers sums to a prime number, and the total of the numbers above and below the line is the same. Don't forget, the tower wraps around so the end two must also sum to a prime number!



Here are five cryptic number clues. You must solve the clues, then find the connection between the answers.

- 1. Consolidated to five weeks a year (4)
- 2. Legal to drink, a crowd wonders? (4)
- 3. Armed bandit on aeroplane (4)
- 4. Winner of the best Olympic rowing event sounds like a 'no' from Germany (4)
- 5. Jamie Oliver's restaurant recommended fruit daily consumed, or so I heard (4)



OEIS CLUES: devised by @stecks & @apaultaylor.

PUZZLEBOMB: assembled by @stecks.