



NUMBERS ACROSS (UPPER CASE)

- A Factor of H
- B Reverse of C
- C Reverse of B
- D Palindromic cubic number
- E  $111 \times 1111$
- F Palindromic arrangement of E
- G Arrangement of j
- H  $11^2 \times 101 \times 10001^2$
- J Factor of g
- K  $3E$
- M Palindromic arrangement of E
- N  $k \div P$
- P Factor of H, or g
- Q Mean of B and C
- R Arrangement of A, not equal to A

numbers down (lower case)

- a Arrangement of d
- b Palindromic arrangement of g
- c Palindromic arrangement of n
- d Palindromic cube number
- e Palindromic arrangement of q
- f Palindromic number
- g  $11^2 \times 111$
- h Factor of H
- j As easy as ...?
- k Palindromic number
- m Arrangement of b and a multiple of 317
- n  $J^2$
- p Factor of H
- q Palindromic arrangement of e
- r Palindromic number

Spotty paper





