



NUMBERS ACROSS (UPPER CASE)

- A 37q
- B FQ
- D A factor of T that is not 11
- E Arrangement of H
- F One half of E
- G Square root of F
- H Arrangement of f
- I Last three digits of i
- J $3 \times 5 \times 11$
- M One less than Q
- N Reverse of P
- P 4G
- Q Hours in a day
- R Multiple of 73
- T $11^2 \times 101 \times 111$

numbers down (lower case)

- a palindromic arrangement of A
- b days in August
- d five eighths of Q
- e 3MP
- f one third of h
- g arrangement of J
- h descending sequence: step 2
- i arrangement of j
- j **** who do we appreciate?
- m arrangement of f
- n treble D
- p $2^2 \times 3^2 \times 11$
- q $1^2 + 10^2$

