

Solution to Crossword Puzzle

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M	E	A	N	♠	G	A	M	M	A
O	♠	♠	O	♠	♠	L	♠	D	R
U	♠	♠	R	E	A	L	♠	♠	E
S	U	P	♠	G	M	♠	E	T	C
E	♠	A	P	♠	♠	♠	D	O	T
♠	♠	I	I	♠	♠	♠	I	♠	A
C	O	R	♠	X	I	♠	T	A	N
O	♠	♠	E	V	E	N	♠	♠	G
N	U	♠	L	♠	♠	O	♠	I	L
T	H	E	T	A	♠	S	I	N	E

Across

- Nasty but average (4).
- Euler's constantly talking Greek (5).
- Cures a PhD ? (2).
- It's complex without an iota of doubt (4).
- The least upper bound may not be attained but briefly (3).
- If not General Motors, it is \sqrt{ab} (2).
- And so on ? (3).
- $a, a+b, a+2b, \dots$ (2).
- Cartoon character makes a point (3).
- A couple of egotists could make a cricket team (2).
- Follows from the theorem – at least in the beginning (3).
- Romans counting in Greek? (2).
- Any trigonometric function under the sun gets this (3).
- Keep thinking twice to be level (4).
- Greek novel? (2).
- 49 is almost ill (2).
- Could be used as an argument for 30 across (5).
- A function that is little more than a sin (4).

Down

- The pet of computer enthusiasts (5).
- This follows neither (3).
- Or nothing? (3).
- Could be 7 across (2).
- Disturbed clear agent has four sides (1,9).
- For instance (2).
- This is at least as large as 13 across (2).
- One of these could be two of these in Hindi (4).
- A change in diet before publication (4).
- Following 28 down could give us a product (2).
- Pig without tail goes around in circles (2).
- A function drawn without lifting the pen briefly (4).
- Sum of digits of all its divisors is equal to it. (2).
- That is to say (2).
- Shortened member in a group (3).
- Count them as negative answers? (3).
- Unitary operators on a Hilbert space simply call for an exclamation (2).
- See 15 down (2).

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