

BEES AND THE MATHEMATICAL TRUTH

- 1**  **Read the article and complete it with the sentences below. Choose from sentences A – O which fit gaps 1-11. There are two extra sentences. The first one (0) is an example.**

Bees could build honeycombs (0)^P..... or triangles. But for some reason, they always choose “perfect” hexagons for the cells of their honeycomb. Why? This is (1) was proposed by a Roman soldier-scholar-writer, Marcus Terentius Varro, in 36 BC. Varro thought there might be a deep reason for this bee behaviour: maybe a honeycomb built of hexagons can hold more honey; maybe hexagons require less building wax; (2)

As honey is so valuable to bees and entails thousands and thousands of working hours to gather it, it's reasonable to suppose that bees need a secure storage structure, without gaps between cells, (3) possible. How do they build it? Do the worker bees work sequentially, one at a time, first making once cell, then fitting the next cell to that, and so on? Absolutely not! Instead, everybody's working. They do this collectively, simultaneously and constantly, so it's simpler for each cell to be exactly the same. If the sides are all equal – “perfectly” hexagonal – every cell fits tight with every other cell, (4)

But why the preference for a six-sided shape? A honeycomb built from other shapes (5), thus creating gaps that would need extra wax for patching. It is a mathematical truth that there are only three geometrical figures (6) on a flat surface without leaving gaps: equilateral triangles, squares and hexagons.

Varro proposed that a structure built from hexagons (7) a structure built from squares or triangles. A hexagonal honeycomb, he thought, would have “the smallest total perimeter”. He couldn't prove it mathematically, (8) Compactness matters. The more compact your structure, the less wax you need to construct the honeycomb. Wax (9) A bee must consume about eight ounces of honey to produce a single ounce of wax. Two thousand thirty-five years after Varro proposed “The Honeybee Conjecture”, a mathematician at the University of Michigan, Thomas Hales, solved the riddle. Varro was right: (10) of engineering. A hexagon is such a compact structure (11) economizing labour and wax.

Bees knew it was true all along.



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| A | is expensive | |
| B | the honeycomb is a masterpiece | |
| C | like a jigsaw puzzle | |
| D | a queen has got two parents, a queen and a drone | |
| E | but that's what he thought | |
| F | maybe there's a hidden logic here | |
| G | bees have got interesting family trees | |
| H | would have little spaces between each unit | |
| I | that it is absolutely perfect in | |
| L | with equal sides that can fit together | |
| M | a very old question, whose answer | |
| N | that could be as simple to build as | |
| O | is probably a bit more compact than | |
| P | rectangles or squares or | 0 |

