BEES AND THE MATHEMATICAL TRUTH

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.

Bees knew it was true all along.



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



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