MODALS OF DEDUCTION (present and past)

1. Don't bother ringing: they \_\_\_\_\_\_\_\_ for their 10 o'clock lecture. (leave)
2. She \_\_\_\_\_\_\_ back in her office: the lecture finished ten minutes ago. (be)
3. I think you \_\_\_\_\_\_\_ right you know. (be)
4. That \_\_\_\_\_\_ the right answer, it just doesn't make sense. (be)
5. You \_\_\_\_\_ that chocolate dessert - you're not going to finish it. (order)
6. I'm surprised he failed. I suppose he \_\_\_\_\_\_ ill on the day of the exam. (be)
7. The experiment \_\_\_\_\_\_\_ a success, but there is still a lot of work to be done. (be)
8. The potato **\_\_\_\_\_\_\_\_\_** such an important factor in the industrial revolution, because it first started in England, and there were no agricultural problems there. *(be)*
9. Something not moving \_\_\_\_\_\_\_\_\_ any energy. *(have)*
10. Objects at equilibrium \_\_\_\_\_\_\_\_\_ an acceleration of 0 m/s/s. *(have)*
11. If light can be sucked into a black body, then it \_\_\_\_\_\_\_ mass, no matter how little. *(have)*
12. “Exogenesis” is the hypothesis that primitive life \_\_\_\_\_\_\_\_\_ originally extraterrestrially. *(form)*

Sources:

http:// phys.udallas.edu/

[www.physicsoftheuniverse.com](http://www.physicsoftheuniverse.com)

<http://phys.org/news/2015-02-big-quantum-equation-universe.html#jCp>

<http://library.bcu.ac.uk/learner/Grammar%20Guides/3.07%20Modals.htm>

MODALS OF DEDUCTION (present and past)

1. Don't bother ringing: they \_\_\_\_\_\_\_\_ for their 10 o'clock lecture. (leave)
2. She \_\_\_\_\_\_\_ back in her office: the lecture finished ten minutes ago. (be)
3. I think you \_\_\_\_\_\_\_ right you know. (be)
4. That \_\_\_\_\_\_ the right answer, it just doesn't make sense. (be)
5. You \_\_\_\_\_ that chocolate dessert - you're not going to finish it. (order)
6. I'm surprised he failed. I suppose he \_\_\_\_\_\_ ill on the day of the exam. (be)
7. The experiment \_\_\_\_\_\_\_ a success, but there is still a lot of work to be done. (be)
8. The potato **\_\_\_\_\_\_\_\_\_** such an important factor in the industrial revolution, because it first started in England, and there were no agricultural problems there. *(be)*
9. Something not moving \_\_\_\_\_\_\_\_\_ any energy. *(have)*
10. Objects at equilibrium \_\_\_\_\_\_\_\_\_ an acceleration of 0 m/s/s. *(have)*
11. If light can be sucked into a black body, then it \_\_\_\_\_\_\_ mass, no matter how little. *(have)*
12. “Exogenesis” is the hypothesis that primitive life \_\_\_\_\_\_\_\_\_ originally extraterrestrially. *(form)*

Sources:

http:// phys.udallas.edu/

[www.physicsoftheuniverse.com](http://www.physicsoftheuniverse.com)

<http://phys.org/news/2015-02-big-quantum-equation-universe.html#jCp>

<http://library.bcu.ac.uk/learner/Grammar%20Guides/3.07%20Modals.htm>