## MODALS OF DEDUCTION (present and past)

1.	Don't bother ringing: they for their 10 o'clock lecture. (leave)
1.	She back in her office: the lecture finished ten minutes ago. (be)
2.	I think you right you know. (be)
3.	That the right answer, it just doesn't make sense. (be)
4.	You that chocolate dessert - you're not going to finish it. (order)
5.	I'm surprised he failed. I suppose he ill on the day of the exam. (be)
6.	The experiment a success, but there is still a lot of work to be done. (be)
7.	The potato such an important factor in the industrial revolution, because it first started in
0	England, and there were no agricultural problems there. (be)
8.	Something not moving any energy. (have)
9.	Objects at equilibrium an acceleration of 0 m/s/s. (have)
	If light can be sucked into a black body, then it mass, no matter how little. (have)  "Exogenesis" is the hypothesis that primitive life originally extraterrestrially. (form)
	c://library.bcu.ac.uk/learner/Grammar%20Guides/3.07%20Modals.htm  LS OF DEDUCTION (present and past)
2.	Don't bother ringing: they for their 10 o'clock lecture. (leave)
12.	She back in her office: the lecture finished ten minutes ago. (be)
	I think you right you know. (be)
14.	That the right answer, it just doesn't make sense. (be)
15.	You that chocolate dessert - you're not going to finish it. (order)
16.	I'm surprised he failed. I suppose he ill on the day of the exam. (be)
17.	The experiment a success, but there is still a lot of work to be done. (be)
18.	The potato such an important factor in the industrial revolution, because it first started in England, and there were no agricultural problems there. (be)
19	Something not moving any energy. (have)
	Objects at equilibrium an acceleration of 0 m/s/s. (have)
	If light can be sucked into a black body, then it mass, no matter how little. (have)
	"Exogenesis" is the hypothesis that primitive life originally extraterrestrially. (form)
Sources: http	o:// phys.udallas.edu/

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