

Conditionals B2

I. Put the verbs in brackets in a correct form.

1. What (happen) __will happen_____ when we (apply) __apply_____ this trend to the next decade?
2. Phosphorus (burn) __burns_____ if you (expose) __expose it_____ it to air.
3. If you (submit) __submit_____ your essay after the deadline, it (not mark)___will not be marked_____.
4. If you (not satisfy) __are not satisfied_____ with any item you buy from us, we (refund) __will refund_____ your money in full for up to one year after purchase.
5. Archaeologists (make) _could make_____ important new discoveries if they (allow) __were allowed_____ long-time access to building sites in key areas of major cities. Instead, valuable discoveries are lost as bulldozers tear up the earth.
6. If fast broadband access (introduce) __were/was introduced_____ to remote areas of the country, the local population (be able) _would be able_____ to sell some of their products on the internet. Now they have to sell the goods underpriced to supermarkets.
7. What (happen) __would have happened_____ if von Staufenberg's plot against Hitler (succeed) _had succeeded_____?

II. Choose the right beginning (there might be more than one correct answer).

1. **As long as/ Unless/ Provided that/ If** the public continues its love affair with the internal combustion engine, the demand for oil is unlikely to fall.
2. **If/ Unless/ Providing that** you fail the exam, you will need to sit it again.
3. **In the event that/ If/ On condition that** a candidate cannot produce ID, he or she will be unable to take the exam.
4. The person who is going to make the speech should take extra handouts unless **in case/ on condition that** the audience is larger than expected.
5. **What if/ Suppose/ Unless/ Supposing** I'm made redundant and have no work? What shall we do then?

III. Transform the sentences.

1. Would theoretical physics have arrived at superstring models without the existence of Heisenberg's S-matrix theory?
Would theoretical physics have arrived at superstring models if it had __not been for_____ (3 words) the existence of Heisenberg's S-matrix theory?
2. In fact, Einstein could not have formulated the theory without prior work by a number of physicists and mathematicians.
In fact, Einstein could not have formulated the theory if it ____hadn't been for_____ (4 words) prior work by a number of physicists and mathematicians.
3. Without physics these sectors would not exist.
__If there were_____ (3 words) no physics, these sectors would not exist.

4. If the publisher had set a lower price, the book might have sold better.
_Had the publisher_____ (3 words) set a lower price, the book might have sold better.
5. Without physicists, the modern world would be a very different place.
_Were it not_____ (3 words) for physicists, the modern world would be a very different place.
6. It's time you started writing your thesis.
_If I were you_____ (3 words), I would start writing my thesis.

IV. Transform the underlined phrases in the sentences below with WILL, SHOULD & WERE TO

1. If by some remote chance technical problems arise, we will repeat the experiment.
If technical problems should arise, we will repeat the experiment.
2. Please contact the Conference organizers if by any chance you need to cancel your registration.
Please contact the Conference organizers if you should need to cancel your registration.
3. If you are willing to lend me the book, I promise to bring it back before the library opens on Monday morning.
If you will lend me the book, I promise to bring it back before the library opens on Monday morning.
4. If he gave notice, though I doubt that he would, I wouldn't protest.
If he were to give notice, I wouldn't protest.