

**IF CLAUSES**

**1. If transport costs \_\_\_\_\_ into consideration at the outset, the plant \_\_\_\_\_ far from its present site!**

- A) will have taken / are being built
- B) were taken / had been built
- C) have been taken / have been built
- D) were being taken / will be built
- E) had been taken / would have been built

**2. If the discovery ----, it ---- speculation that the Galaxy is teeming with life.**

- A) had been confirmed / would fuel
- B) will be confirmed / will have fuelled
- C) is confirmed / will fuel
- D) has been confirmed / has fuelled
- E) was confirmed / would have fuelled

**3. ---- if tests in the Australian desert prove successful.**

- A) A new species of marine reptile has been identified from a 70 million-year old fossil
- B) Japanese researchers have begun testing a scale model of a future supersonic passenger plane
- C) Salyut I, the world's first space station, was sent into orbit in 1970
- D) Scientists have identified the part of the brain that helps us remember events from sounds and smells
- E) A new supersonic aircraft could take to the skies

**4. ---- extra dimensions will have to be accepted as fact, not conjecture.**

- A) If future experiments confirm these predictions
- B) Once the theory had been conclusively proved correct
- C) Though certain aspects of the theory weren't fully developed
- D) As measurements of the strength of gravity will be taken at different locations
- E) Whether gravity appears to be so much weaker than electromagnetism

**5. If roof insulation is to be truly effective ----.**

- A) this would not make cavity-wall insulation unnecessary
- B) heating bills are being reduced dramatically
- C) insulation materials and levels are constantly improving
- D) it needs to be at least 200 mm-thick
- E) the reduction in energy consumption has been remarkable

**6. ----, life as we know it could not exist.**

- A) As far as they had penetrated
- B) Since the ozone layer had been irreparably damaged
- C) If the Earth were directly exposed to solar wind
- D) Until considerably more knowledge is accumulated
- E) That everything points to the contrary in these arctic regions

**7. The most south-westerly point on the Scandinavian peninsula is where you should go ----.**

- A) while cloud and wind conditions were suitable
- B) if you want to watch migrating birds
- C) when migration reached its peak in September
- D) that birds of prey are on the increase
- E) before migrating birds had crossed the Baltic

**8. ---- if they had not been able to exploit their oil and mineral reserves.**

- A) Indeed, the study was denounced as "deeply flawed"
- B) Waste dumps and worker camps constitute a further threat
- C) The benefits from oil and mining industries would also be reinforced
- D) Environmental groups were quick to condemn the conclusions drawn
- E) Actually, these countries might have lost even more forest land

**9. If astronauts have nothing meaningful to do, ----.**

- A) the two programmes should have been kept quite separate
- B) the programme clearly suffered from mismanagement
- C) there is no point in sending them into space
- D) they exceeded the estimated cost by several billion dollars
- E) newer proposals may cut the price by half

**10. ---- if heat energy is being passed on from one molecule to the next.**

- A) They decided not to use aluminium
- B) Silver and copper were the metals chosen
- C) The transmission of heat by convection proved equally dangerous
- D) Conduction caused the fire to spread with alarming speed
- E) We say heat is transmitted by conduction

11. ---- if nuclear energy is to supplant conventional methods of generating electricity.

- A) There will be further increases in the total energy consumption
- B) The National Industrial Fuel Efficiency Service is prepared to advise
- C) Oil and natural gas are in competition with the older fuels
- D) Mechanical methods of mining will increase the competitive power of coal
- E) A great many difficulties will have to be overcome

12. ----, it might be able to perform far more complex tasks than today's machines.

- A) As the device is still in the early stages of development
- B) Even though no such computer as yet exists
- C) Once the theory has been adequately tested
- D) Unless there is fresh evidence to the contrary
- E) If such a computer could be made

13. Just try shooting at bullet-proof glass ----.

- A) but you can stand a few meters away
- B) if you want to be quite sure that it really is bullet proof
- C) while the glass remained unharmed
- D) why some gangs have started to fire anti-tank missiles at armoured cars
- E) that it withstood every attack

14. Battlefield radios may become obsolete ----.

- A) if software programmable units take over
- B) until they are all built to a common standard
- C) when local police and fire departments would also benefit
- D) since other versions had become tailored to their needs
- E) while security features are also innovative

15. Practically all the problems associated with the musculo-skeletal and body-fluid systems could be alleviated or avoided in space ships ----.

- A) if artificial gravity similar to that on Earth could be provided
- B) as current countermeasures are limited to the use of exercise equipment
- C) since technological progress might have solved this problem
- D) before further complications had developed
- E) although the spaceship could be linearly accelerated in the desired direction

16. If he had realised just how potentially dangerous his discovery was, he would surely have suppressed it, --- -?

- A) didn't he
- B) wouldn't he
- C) hadn't he
- D) wasn't it
- E) wouldn't it

**FEN BİLİMLERİ İF CLAUSES  
CEVAP ANAHTARI**

1) E	2) C	3) E	4) A	5) D	6) C	7) B	8) E
9) C	10) E	11) E	12) E	13) B	14) A	15) A	16) B



**AKIN**