

NOUNS

1. Acetic acid is used as a food _____ and flavouring material, and also in the manufacture of white lead.

- A) preservative B) decay C) absorption
D) solution E) process

2. The ---- of bromine in the Dead Sea water is 100 times that in the ocean.

- A) extraction B) concentration C) composition
D) complexity E) sufficiency

3. Computers are now part of our everyday lives and there seems to be nothing out of the ordinary about them. However, the computers of the ---- are a different proposition.

- A) future B) current C) present
D) recent E) next

4. Super computers, many ---- more powerful than today's fastest machines, could be contained in a tiny drop of liquid.

- A) conditions B) ways C) times
D) degrees E) tests

5. Reef scientists have compiled, what could be the most compelling ---- yet, that farming is harming the Great Barrier Reef.

- A) circumstance B) proposal C) evidence
D) discussion E) controversy

6. Acid rain now presents scientists in Asia with ---- every bit as demanding as those faced in Europe at the end of the 20th century.

- A) contradictions B) intentions C) challenges
D) responses E) deceptions

7. Fossilized bones are fragile and can easily be damaged by ---- to the air.

- A) exposure B) compression C) resistance
D) appearance E) restoration

8. When considering eye colour in birds, it is important to make a ---- between the eye wattle, which is the coloured skin around the eye, and the iris colour.

- A) consideration B) contribution C) replacement
D) distinction E) significance

9. Aluminum came to their aid. Up to that time aluminum had been too expensive for use in anything except luxury items. But, following the discovery in 1886 of an electrolytic refining method the ---- had increased and the price had accordingly fallen.

- A) supply B) excess C) cost
D) amount E) process

10. Copper is replacing aluminium in the metal interconnections on some chips to improve ----.

- A) creativity B) credibility C) sustainability
D) conductivity E) respectability

11. In the past a significant amount of the acid in rainfall was neutralized by alkaline materials, notably the calcium-rich minerals in windblown dusts. But recently there has been a slow ---- in levels of alkaline materials in the air.

- A) replacement B) discrepancy C) prevention
D) decline E) relief

12. In the past a significant amount of the acid in rainfall was neutralized by alkaline materials, notably the calcium-rich minerals in windblown dusts. But recently there has been a slow decline in levels of alkaline materials in the air; this is partly because there are fewer unpaved roads which were an important ---- of dust in the past.

- A) delivery B) improvement C) source
D) action E) expression

13. The greatest ---- to the spread of nuclear technology and nuclear power reactors to developing countries is that it will increase the risks of nuclear weapons proliferation.

- A) obligation B) contribution C) solution
D) condition E) objection

14. The new scheme revolutionized taxonomy, not because there is any magic in Latin or in two-part names, but because Linnaeus and his ---- laboured to preserve a strict one-to-one mapping between names and organisms.

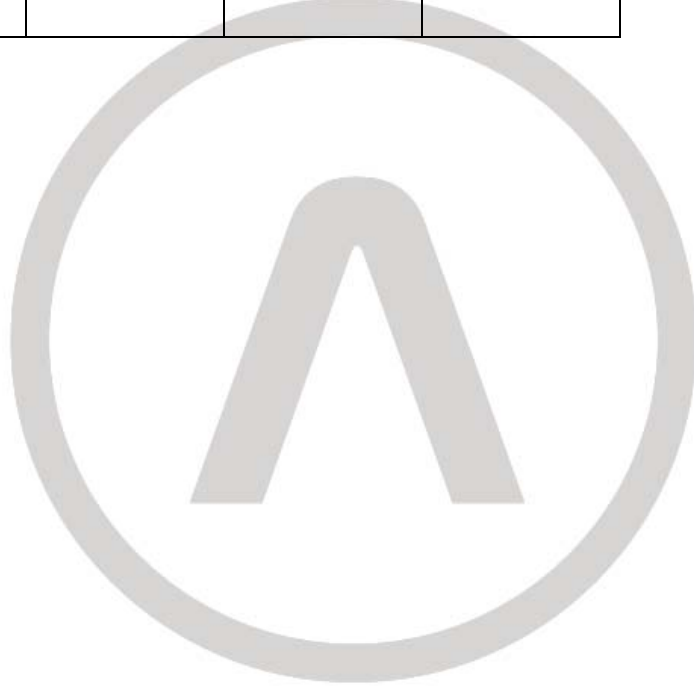
- A) participants B) followers C) occupants
D) suppliers E) practitioners

15. Pollution could one day endanger the world's ---- of oxygen.

- A) expectation B) supply C) extinction
D) recovery E) decline

**FEN BİLİMLERİ NOUNS
CEVAP ANAHTARI**

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



AKIN