

Many animals have different ways to communicate with each other (1)---- various signals and behaviors. Therefore, they can convey important information (2)---- warnings, mating calls, or territory marking. However, (3)---- humans study and understand these animal communication systems, it can be challenging to decipher their messages. Since animals communicate in ways different (4)---- human language, it requires careful observation and research to interpret their intentions. As a result, scientists continue to study and learn more about animal communication (5)---- insights into their fascinating world.

- |   |  |   |
|---|--|---|
| 1. <input checked="" type="radio"/> using | B) used                                    | C) to use                                   |
| 2. A) instead of                          | B) due to                                  | <input checked="" type="radio"/> C) such as |
| 3. A) since                               | <input checked="" type="radio"/> B) unless | <input checked="" type="radio"/> C) in case |
| 4. <input checked="" type="radio"/> from  | B) of                                      | C) into                                     |
| 5. A) to gain                             | B) gaining                                 | C) gained                                   |

mek/nakl için

----- } V-ing

insan bilimleri farklı

(1)--- the advent of the internet, accessing and sharing information has become much easier. (2)--- the internet provides a vast amount of data, people can quickly find answers to their questions and stay updated on various topics. Rather than relying (3)--- on traditional sources like books or libraries, individuals can now explore a wide range of online resources. As a result, the internet has revolutionized the way we gather and disseminate information, (4)--- it more convenient and accessible for everyone.

Ving

tv

1. A) Despite
2. A) Unless
3. A) rapidly
4. A) made

- B) Due to
- B) Although
- solely
- B) making

- C) Rather than
- Since
- C) severely
- C) to make

3-5