

The Turing Award, often referred to as the "Nobel Prize of Computing," is an esteemed recognition that reveals the remarkable contributions of individuals in the field of computer science. Although it is not a Nobel Prize, it holds significant prestige. The award is given to those who have made groundbreaking advancements and innovations in computing. However, it is important to note that the Turing Award focuses exclusively on computing and does not encompass other scientific disciplines, as the Nobel Prize does.

1. A) that B) which C) who
2. A) where B) who C) that
3. A) as well as B) instead of C) such as
4. A) rather than B) despite C) due to
5. A) improving B) to improve C) to have improved

angora
inSilizceangora
inSilizceangora
inSilizceangora
inSilizceangora
enSilizce

Thunderstorms are a common occurrence in the United States, especially during the summer months. Despite their frequency, fully comprehending the intricate dynamics of thunderstorms remains a challenge for scientists. Researchers are constantly working to come up with new theories and models to explain their behavior. Thunderstorms are known for their intense electrical activity, powerful winds, and heavy rainfall. So far, they continue to be a fascinating natural phenomenon that has not been completely understood yet.

1. A) that B) which C) who
2. A) where B) who C) that
3. A) as well as B) instead of C) such as
4. A) rather than B) despite C) due to
5. A) improving B) to improve C) to have improved

angora
inJilizeangora
inJilizeangora
inJilizeangora
inJilizeangora
enJilish