

**Ex1. Open the brackets using the correct form of the Gerund.**

1. He remembered \_\_\_\_ (cross) the road but he didn't remember \_\_\_\_ (fall down).
2. I'm still hungry in spite of \_\_\_\_ (eat) four sandwiches.
3. He got into the house by \_\_\_\_ (climb) through a window, without anybody \_\_\_\_ (see) him.
4. He woke up early in spite of \_\_\_\_ (work) late.
5. He complained of \_\_\_\_ (be given) a very small room at the back of the hotel.
6. The little girl it's afraid of dogs in spite of \_\_\_\_ (be bitten) twice.
7. The baby went to sleep a few minutes after \_\_\_\_ (eat).
8. The girl never gets tired of \_\_\_\_ (ask) her mother questions but her mother often gets tired \_\_\_\_ (be asked) so many questions.
9. I always treat people politely and i insist on \_\_\_\_ (be treated).
10. The boy was very thirsty in spite of \_\_\_\_ (drink) a big cup of tea.

**Ex2. Use the appropriate form of the to-Infinitive in brackets.**

1. He pretended \_\_\_\_ (work) hard, when his mother came into the room.
2. Her moods seemed \_\_\_\_ (get) worse from day to day.
3. This poem is easy \_\_\_\_ (memorize).
4. It is so thoughtful of you \_\_\_\_ (book) the tickets in advance.
5. The woman pretended to \_\_\_\_ (read) and not \_\_\_\_ (hear) the bell.
6. How fortunate he is \_\_\_\_ (travel) all over the world and \_\_\_\_ (see) so much of it.
7. I'm sorry \_\_\_\_ (disappoint) you but I didn't mean anything of the kind.
8. I'm glad \_\_\_\_ (do) my homework earlier.
9. The teacher expected him \_\_\_\_ (give) a better answer at the examination.
10. I hate \_\_\_\_ (bother) you but i/m still waiting.

**Ex3. Open the brackets using the Gerund or the to-Infinitive.**

The biotechnology is the technological application that involves \_\_\_\_ (use) biological systems and living organisms or their derivatives \_\_\_\_ (create) or \_\_\_\_ (modify) products or processes for the benefit of man and his environment. It includes \_\_\_\_ (explore) such fields of science as physics, chemistry, mathematics and engineering to develop its advances.

Biotechnology is the way of \_\_\_\_ (make) our being more convenient by the means of \_\_\_\_ (introduce) the latest achievements in this sphere into our daily routine. Biotechnologies are known \_\_\_\_ (be) widely used in agriculture, medicine, pharmacology and ecology.

However there are still some people who mind \_\_\_\_ (use) the advances of biotechnology. They claim that there is nothing \_\_\_\_ (study) and that it's no use \_\_\_\_ (spend) a fortune on numerous experiments and accuse scientists of \_\_\_\_ (waste)

money in vain, despite the fact, that biotechnology proved \_\_\_\_ (be) helpful.

There are also individuals who are less skeptical, but still are against of \_\_\_\_ (using) biotechnology in certain spheres of life. Take, for example, the sphere of genetic engineering. Some people are extremely afraid of \_\_\_\_ (get) affected by the GMO (genetically modifies organisms), provided that that are worried about of \_\_\_\_ (change) and \_\_\_\_ (weaken) of their own organisms. And their concerns are justified in some way. In spite of \_\_\_\_ (be) efficient, the technology of GE is not studied completely and requires \_\_\_\_ (conduct) deep research to avoid \_\_\_\_ (expose) people's health to any negative effects. That is why GM products are unlikely \_\_\_\_ (be) introduced in mass production until they are thoroughly explored.

However the direction of GN is considered \_\_\_\_ (be) perspective and is expected \_\_\_\_ (change) our lives to the better. Therefore, it is significant to encourage young people \_\_\_\_ (come up with) new methods and approaches in the study of biotechnology and \_\_\_\_ (contribute to) the further development of GN.

**Ex4. Find the mistakes on the use of to-Infinitive and Bare Infinitive in the texts and correct them.**

Artificial Intelligence (AI) may *appearing* futuristic, yet it already exists in a variety of everyday technologies, which let *to make* our life much easier. For example, it allows our mobile devices *recognize* voices and faces, helps us *collecting* and *analyzing* a large amount of data. But can AI be used for accomplishing more global goals? Why not *to use* it in the sphere of medicine or genetic engineering, for example? Well, the fact is that this idea has already happened *coming* into the minds of some scientists, who were eager *simplifying* their work.

Machine Learning is already commonly used in illness diagnosis because it would rather *to utilize* the real test results *enhance* diagnostic tests, i.e the more diagnostic tests are done, the more accurate the findings. AI is also widely used in gene editing. The detection of dangerous genes by AI is known *increasing* process accuracy and produce better outcomes, reducing worries about human mistakes in gene editing.

There is still a lot of research *to being done* on how to use machine learning in the field of biotechnology, but great steps are already proved *to being made* in this direction.

**Ex 5. Open the brackets using the Gerund or the to-Infinitive. Explain your choice.**

1. She stopped \_\_\_\_ (play) the guitar, because he didn't have any progress.  
He stopped \_\_\_\_ (play) the guitar and began listening for sth carefully.
2. He hates \_\_\_\_ (dance) in public.  
I hate \_\_\_\_ (tell) you that you are fired.
3. I remembered \_\_\_\_ (turn off) the light before the leaving.  
She remembers \_\_\_\_ (see) him before.

4. I regret \_\_\_\_ (promise) you to deal with it.  
I regret \_\_\_\_ (admit) that you were right.
5. Try \_\_\_\_ (clean up) the house before the quests arrive.  
Try \_\_\_\_ (add) some flour if the dough is still liquid.
6. I prefer \_\_\_\_ (stay) alone now.  
As a rule, I prefer \_\_\_\_ (stay) alone to \_\_\_\_ (be) surrounded by people.
7. I was afraid \_\_\_\_ (stay) in the sun because I was afraid of \_\_\_\_ (get) burnt.