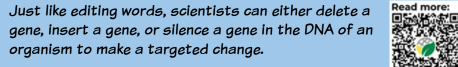


The Food and Agriculture Organization of the United Nations reported three top reasons why over a quarter of a billion do them correct. not have enough food. Name these three reasons by decoding



One of the tools that we can use to increase food gene, insert a gene, or silence a gene in the DNA of an supply is gene editing! Scientists improve the yield of crops, make them resistant to diseases and pests, or

Answers: events, war, climate





Be a scientistl

Answers: CRISPR, TALEN, meganuclease, zinc finger

Future chef

Pretend to be a scientist and edit the following words to make It's time to wear an apron and be a chef for today! In

If this is unavailable in your place, you may use Cavendish banana. After mashing them, record how long it takes for the flesh to turn brown. MEGANUCLESE





3/4 cup granulated sugar

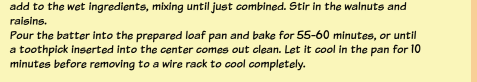
Banana Bread Recipe the Philippines, Tropic's reduced browning banana is 3 large ripe bananas now available! This can be used to bake banana bread! 1/2 cup butter

bananas and eggs one at a time, then stir in the vanilla.

4. Whisk together the flour, baking soda, and salt in a separate bowl. Gradually



Lightly roast walnuts in a skillet over medium heat, stirring constantly, until fragrant and lightly browned. Let cool slightly, then chop coarsely. 3. Cream the butter and sugar until light and fluffy in a large bowl. Beat in the



Spot the difference Citizen science

Check out the following images and spot five differences.

Doing scientific research can be hard, but scientists also say that it is fun!!! Why don't you enter the world of science by joining a research

team for a day? Here's how you can do this:

Contact a nearby research lab and ask if you could visit to find out more about

their research.

2. Ask the researchers if you

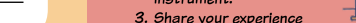
could try out any of thei lab equipment or field

. Share your experience on Facebook, Instagram,

Are you interested to do more activities to learn more about gene editing? Check out the Double Helix magazine and the activities we have prepared for you there. Ask your friends to perform the activities with

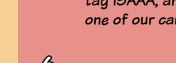








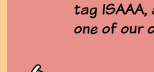
on our planet over time that impact our way of life. Scientists use gene editing to help plants and animals cope with these changes.





with them. Enjoy!

Read more: tag ISAAA, and get the chance to be featured i one of our campaigns!





Don't forget to like and share our social media accounts to get more updates on gene editing



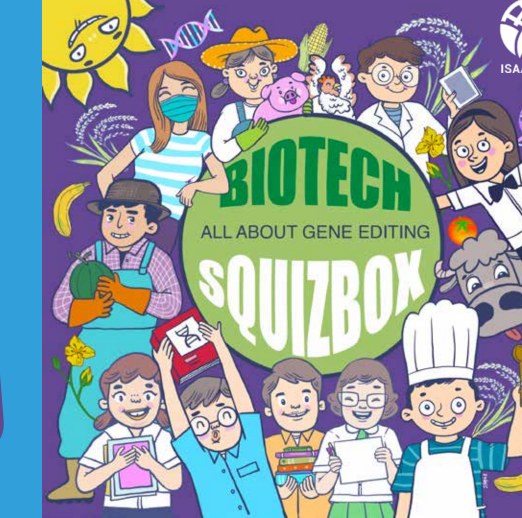














Name five (5) differences that you observed:

(please write your name here)

Do you want to know what gene editing is? You got the suitable material in your hands. This sQuizBox answers that question. We also included some fun tasks that you can do to appreciate gene editing more. Hope you learn something new. Enjoy!

How to use this booklet?

- 1. Read pages A to H to know the answers to common improvement is called gene editing. questions about gene editing.
- 2. Flip the booklet and get ready for a fun challenge.
- 3. Do the tasks on pages 1 to 8.

Do you want to know more?

Use your smartphone to scan the QR codes and get additional resources on gene editing for free!



How can we help plants provide our needs?

As the world population grows, we continue to search for ways to improve crops, animals, and other living organisms to provide food and improve life. From the time when people started domesticating crops, wild plants have changed significantly. At present, scientists can modify the characteristics of crops with more precision and come up with better varieties phrase. You can either in less time. One of the new techniques for crop delete that word, replace



What is gene editing?

Gene editing is the process of making a targeted change in the DNA of a living organism. It's like editing a word document on your computer. You can change a portion of that document by finding a certain word or it with a better word, o

CRISPR, what?

Gene editing uses different tools and processes. The most famous tool is CRISPR, which stands for Clustered Regularly Interspaced Short Palindromic Repeats. It was designed based on the natural gene editing system that the bacteria use in response to invading pathogens. It works like molecular scissors that cut taraet DNA sequences to improve the traits of living organisms.

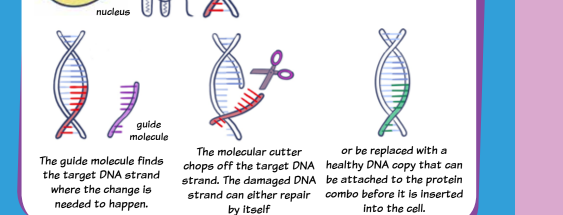
Other tools such as

meganucleases are also

How does gene editing work?

Genetic engineering refers to the process of improving the researcher. Then he identifies the exact sequence of traits of organisms using modern biotech tools. For example, the DNA that needs to be changed. a portion of organism A's DNA is inserted into organism B to improve organism B's qualities. Most applications of gene editing do not require the addition of another organism's DNA segment. Thus, there is no foreign material present in the A protein combo containing a guide gene-edited organism. For complicated transformations, both molecule, a molecular cutter, and gene editing and genetic engineering can be used to achieve the healthy DNA copy is inserted into

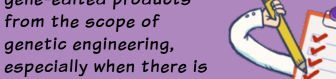
It all starts with a desired change in mind of the

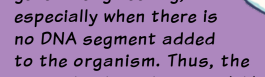


What is the difference between genetic Is gene editing safe? engineering and gene editing?

applications. One of the first products of gene editing is the heart-healthy Before a gene-edited product is released to a sovbean oil called Calvno, Using TALENs, the researchers increased the oleic country, authorities make sure if it is safe to acid content of sovbean oil by 80% and reduced saturated fat by 20%. It has been sold in the US market since 2019 and has been well-received by humans, animals, and to the environment. Countries the food industry. More and more experts are using gene editing in their have different ways to answer this question. Some research, especially in improving plant quality traits. countries apply the rules for checking the safety

of genetically engineered organisms. There are also countries that exclude gene-edited products

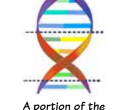




in the market today have been

verified to be helpful to us.

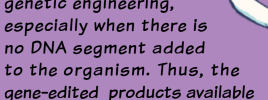




DNA is removed

vs. gene editing















Do you want to know more? What are the gene-edited products in the market? Because of its ease of use and versatility, gene editing has numerous

ISAAA, the same team who created this sQuizBox, has a newsletter on biotechnology with lots of articles on gene editing. Subscribe to Biotech Updates for free! Go to www.isaaa.org/subscribe.

You may also check out the ISAAA Gene Editing Resource for more interesting reading materials!





The guide molecule finds

where the change i

needed to happen.

A portion of the DNA is inserted,

often from another organism

Other products of gene editing include: