| By 2050, the world's population _ Answer:  |  |
|--|--|
| In the future, scientists  | _ new solutions to global food shortages.                  |
| By 2030, people eatin  | g insects as a sustainable protein source.                 |
| Restaurants offering p   | personalized 3D-printed meals in the near future.          |
| Farmers using advance  | ced technology to increase crop yields.                    |
| Food delivery be done Answer:  | e entirely by drones in a few years.                       |
| Vertical farming the ware the war |  |
| In the future, we more Answer:   | environmentally-friendly packaging for food.               |
| Scientists develop lab Answer:   | -grown meat as a viable alternative to traditional meat.   |
| In the coming years, people  | more plant-based diets for health and sustainability reaso |

## **Answers**

| By 2050, the world's population to 9.7 billion people.  |
|---|
| Answer: will grow   |
|   |
| In the future, scientists new solutions to global food shortages.   |
| Answer: will discover   |
|   |
| By 2030, people eating insects as a sustainable protein source.   |
| Answer: will consider   |
|   |
| Restaurants offering personalized 3D-printed meals in the near future.  |
| Answer: will start  |
|   |
| Farmers using advanced technology to increase crop yields.  |
| Answer: will be   |
|   |
| Food delivery be done entirely by drones in a few years.  |
| Answer: will be   |
|   |
| Vertical farming the way we grow food in urban areas.   |
| Answer: will revolutionize  |
|   |
| In the future, we more environmentally-friendly packaging for food.   |
| Answer: will use  |
|   |
| Scientists develop lab-grown meat as a viable alternative to traditional meat.                                |
| Answer: will strive to  |
| In the coming years, people more plant-based diets for health and sustainability reason                       |
| In the coming years, people more plant-based diets for health and sustainability reasons answer: will embrace |
| Allower, will embrace   |