## C1

By next year, smartphones Answer:	even more advanced.
In five years, virtual reality Answer:	an essential part of everyday life.
By 2030, we flying cars Answer:	all around the city.
In the future, technology	to solve many of our problems.
By 2050, robots tasks th Answer:	nat are dangerous for humans.
In the next decade, artificial intellig Answer:	gence to revolutionize industries.
By the time you graduate, compute	ers even faster than they do now.
In the coming years, wearable dev Answer:	rices even more popular.
By 2025, self-driving cars Answer:	the norm on our roads.
In the near future, voice recognitio	n more accurate and reliable.

## Answers

By next year, smartphones \_\_\_\_\_\_ even more advanced. Answer: will be

In five years, virtual reality \_\_\_\_\_ an essential part of everyday life. Answer: will become

By 2030, we \_\_\_\_\_\_ flying cars all around the city.

Answer: will have

In the future, technology \_\_\_\_\_\_ to solve many of our problems. Answer: will continue

By 2050, robots \_\_\_\_\_\_ tasks that are dangerous for humans.

Answer: will perform

In the next decade, artificial intelligence \_\_\_\_\_\_ to revolutionize industries. Answer: will be expected

By the time you graduate, computers \_\_\_\_\_\_ even faster than they do now. Answer: will be operating

In the coming years, wearable devices \_\_\_\_\_\_ even more popular. Answer: will become

By 2025, self-driving cars \_\_\_\_\_ the norm on our roads. Answer: will become

In the near future, voice recognition \_\_\_\_\_ more accurate and reliable. Answer: will become