# Презентация

### Slide 1: Title

Content: The Future of Cars: Autonomous Vehicles

Subtitle: Exploring the Evolution of Autonomous Vehicles

Timofei Tsypyshev UI5-31B

Будущее автомобилей: автономные автомобили.

## **Slide 2: Introduction**

Welcome to the future of cars! In this presentation we will explore the world of autonomous cars.

#### **Slide 3: Presentation Outline**

In this presentation, we're going to look at:

- 1. A little about autonomous cars
- 2. How Do They Work?
- 3. Benefits of Autonomous Cars
- 4. Conclusion
- 5. Questions

## **Slide 4: Autonomous Cars**

Autonomous cars are vehicles that can drive without human help. They use sensors and computers to safely navigate the roads. Tesla, GM and Waymo are leading the way in developing such vehicles.

## Slide 5,6: How Do They Work?

Autonomous cars use many sensors to create a dynamic map of the environment - cameras, radar, lidar and ultrasonic sensors. Algorithms process this data in real time, making quick decisions based on factors.

Презентация 1

## **Slide 7: Benefits of Autonomous Cars**

Autonomous vehicles have many benefits. They never get tired. They always let pedestrians pass. They can see everything. They can also improve traffic flow because they communicate with each other.

## **Slide 8: Conclusion**

We will see a large number of autonomous cars in the future. These cars will continue to get smarter and safer. Buckle up, because the future of the automotive industry is all about exciting rides!

## Slide 9: Questions

What are some benefits of autonomous cars mentioned in Slide 7?
(I can give you a hint... Hint: Look for information related to accident reduction and traffic flow improvement.)

Answer: Autonomous cars can reduce accidents, improve traffic flow, and provide mobility for non-drivers.

Каковы некоторые преимущества беспилотных автомобилей, упомянутых на слайде 7?

(Подсказка: ищите информацию, касающуюся снижения количества аварий и улучшения транспортных потоков.)

Ответ: Автономные автомобили могут снизить количество аварий, улучшить транспортный поток и обеспечить мобильность тем, кто не является водителем.

2. Which companies are mentioned as leaders in the development of autonomous cars in Slide 4?

(Hint: Check for the names of automotive companies involved in self-driving car technology.)

Answer: Tesla, GM, and Waymo are mentioned as leaders in autonomous car development.

Какие компании упомянуты в качестве лидеров в разработке беспилотных автомобилей на слайде 4?

(Подсказка: проверьте названия автомобильных компаний, занимающихся технологиями беспилотных автомобилей.)

Презентация 2

Ответ: Tesla, GM и Waymo упоминаются как лидеры в разработке беспилотных автомобилей.

# Slide 10: Thx

Thank you for your attention!

Презентация 3