

### Numerical Problems

1. What is the permissible **top speed generally in built-up areas?**

50 km/h

2. What is the maximum speed a **motor vehicle fitted with snow chains** is allowed to travel?

50 km / h

3. What is the maximum speed you are allowed to drive **a car with trailer outside of built-up areas?**

80 km/h

4. What is the maximum speed you are allowed to drive a **truck with a 3.0 t gross vehicle weight rating with trailer on roads outside of settlements?**

80 km/h

5. What is the maximum speed a **truck with a permissible total mass of 3.0 t and trailer may be driven on autobahns?**

80 km/h

6. What is the maximum speed you are allowed to drive **a truck with a permissible total mass of 3.0 t on roads with one marked lane for each direction outside built-up areas?**

100 km/h

7. What is the maximum speed you are allowed to drive **a car on roads with one marked lane for each direction outside built-up areas?**

100 km/h

8. What is the **recommended speed** that applies to cars and motorcycles on autobahns?

130 km/h

---

1. Up to what distances **before and behind crossroads and junctions** is parking prohibited?

5 meters

2. What is the minimum distance you must leave clear when **stopping or parking In front of a pedestrian crossing?**

5 meters

3. You want to **park in front of a St.Andrew's Cross in a built-up area**. What is minimum distance you leave clear?

5 meters

4. What is minimum distance you must leave clear **in front of traffic lights if traffic lights concealed** by vehicle?

10 meters

5. Upto what distance it is **not allowed to park before or behind a bus or tram stop sign?**

15 meter in each case

6. What is the minimum distance you must leave clear when **parking outside built-up area before St. Andrew's cross?**

50 meters

7. You want to park on the right-hand side edge of the carriageway. How big is the **mandatory minimum distance between your vehicle and the solid boundary** line?

3 meters

---

1. Up to which **permissible total mass** may motor vehicles be parked on **specially designated footpaths**?

2,8 ton

2. Which motor vehicles may **freely choose their lane inside built-up areas**? All motor vehicles with a permissible total mass of up to \_\_\_\_\_

3,5 ton

---

1. What is maximum distance a **load may project backwards** beyond rear reflectors without projection marker necessary?

1 meter

2. Up to what height is a load not allowed to **project over the front** of the vehicle?

2,5 meters

---

1. What is permissible **minimum tread depth** of main tread of all your vehicle's tyre? The minimum tread depth \_\_\_\_\_

1,6 mm

---

1. You are driving on a very narrow road and can see 50 m ahead. What must be your maximum stopping distance?

25 meters

---