

## 8.4 Cyclists (7)

1. What should you not do about electric bicycles (e-bikes) participating in road traffic? E-bikes can \_\_\_\_\_
  - a) Be deceptively fast
  - b) Look very similar to conventional bicycles
  - c) ~~Be easily recognised due to their engine noise~~
2. A group of children are cycling on a cycle path that ends. What do you have to reckon with? That the children \_\_\_\_\_
  - a) Will move too far onto the roadway
  - b) Will move onto the roadway without paying attention
  - c) ~~Will get off their bicycles and wait until the roadway is clear~~
3. You want to overtake cyclists on a narrow road. The width of the road means that the maximum possible space between them and the car is 50 cm. What should you do?
  - a) I refrain from overtaking
  - b) ~~I overtake at moderate speed~~
  - c) ~~I give a short warning signal before overtaking~~
4. You want to overtake cyclists. What should be noted when selecting the distance between the cyclists and car?
  - a) The speed of my vehicle
  - b) How the cyclists are acting
  - c) 1.0 m between the cyclist and the car is always sufficient
5. **VARIANT PHOTO:** When could a dangerous situation arise here?



- a) If a cyclist changes to my lane
- b) If I continue driving at the same speed
- c) ~~If the cyclist stops at the end of the cycle path~~

6. **VIDEO:** What is the right course of action now?



- a) I continue braking
- b) I continue driving as before
- c) I move into the left-hand lane

7. **VARIANT VIDEO:** Why must you slow down here and be ready to brake? Because of the \_\_\_\_\_



- a) Cyclist
  - b) ~~Pedestrian~~
  - c) ~~Green vehicle / Yellow vehicle~~
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