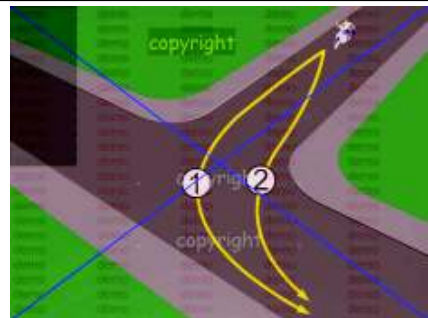


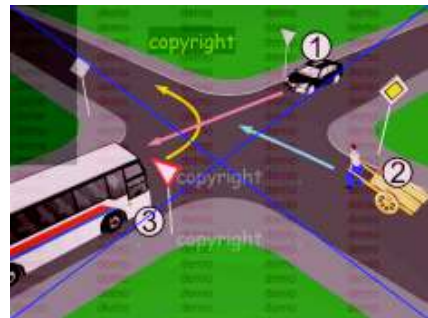
Kojom putanjom vozač motocikla mora izvršiti skretanje ulijevo?

- 1. putanjom broj 2;
- 2. putanjom broj 1.



Redoslijed prolaska na raskrsnici je:

- 1. 2 – 3 – 1;
- 2. 2 – 1 – 3;
- 3. 1 – 3 – 2.



Redoslijed prolaska kroz raskrsnicu je:

- 1. 1 – 2;
- 2. 2 – 1.



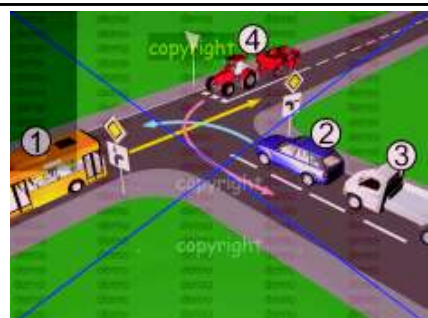
Kako se mora ponašati vozač vozila broj 1:

- 1. propustiti vozilo broj 3, a voziti prije vozila broj 2;
- 2. propustiti vozilo broj 3, zatim propustiti vozilo broj 2 i zadnji napustiti raskrsnicu.



Redoslijed prolaska kroz raskrsnicu je:

- 1. 2 – 3 – 4 – 1;
- 2. 2 – 3 – 1 – 4;
- 3. 1 – 2 – 3 – 4.



Kako se mora ponašati vozač vozila broj 1?

- 1. voziti prije vozila broj 2, a propustiti vozilo broj 3;
- 2. propustiti vozilo broj 2, a voziti prije vozila broj 3.



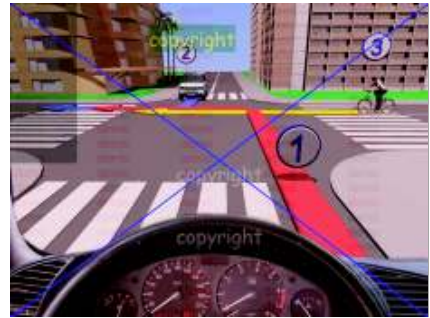
Redoslijed prolaska kroz raskrsnicu je:

- 1. 3 – 1 – 2 – 4;
- 2. 4 – 2 – 1 – 3;
- 3. 3 – 4 – 2 – 1.



Redoslijed prolaska kroz raskrsnicu:

- 1. 2 – 3 – 1;
- 2. 2 – 1 – 3;
- 3. 3 – 1 – 2.



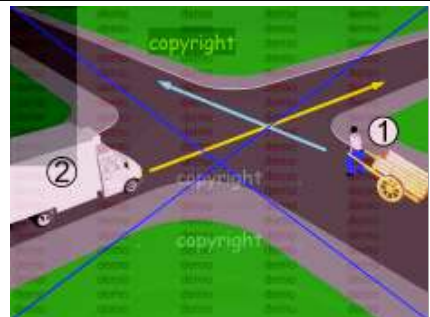
Da li je dozvoljeno vršiti polukružno okretanje?

- 1. da;
- 2. ne.



Ko mora sačekati u situaciji koja je data na slici?

- 1. broj 2;
- 2. broj 1.



Redoslijed prolaska na raskrsnici je:

- 1. 5 – 4 – 3 – 2 – 1;
- 2. 1 – 2 – 3 – 4 – 5;
- 3. vozači će se dogovoriti.



Redoslijed prolaska na raskrsnici je:

- 1. 2 – 3 – 1;
- 2. 1 – 2 – 3;
- 3. 3 – 1 – 2.



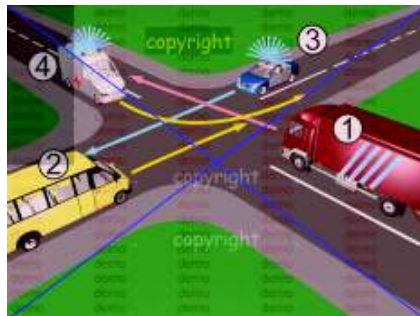
Kojim vozilima je dozvoljen prolaz ?

- 1. 1 i 3;
- 2. 4 i 2;
- 3. 1 – 2 – 3.



Redoslijed prolaska na raskrsnici je:

- 1. 4 – 3 – 1 – 2;
- 2. 3 – 4 – 1 – 2;
- 3. 4 – 3 – 2 – 1.



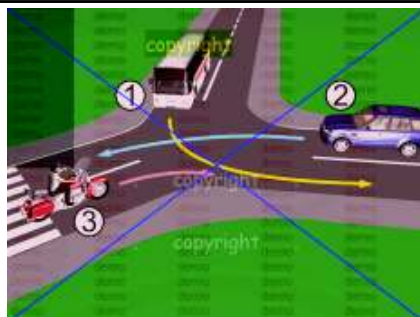
Redoslijed prolaska na raskrsnici je:

- 1. 1 – 2 – 3;
- 2. 2 – 3 – 1;
- 3. 3 – 1 – 2.



Redoslijed prolaska na raskrsnici je:

- 1. 2 – 3 – 1;
- 2. 3 – 1 – 2;
- 3. 1 – 3 – 2.



Redoslijed prolaska na raskrsnici je:

- 1. 1 – 2 – 3;
- 2. 3 – 2 – 1;
- 3. 2 – 1 – 3.



Redoslijed prolaska na raskrsnici je:

- 1. 1 – 3 – 2;
- 2. 2 – 3 – 1;
- 3. 2 – 1 – 3.



Redoslijed prolaska na raskrsnici je:

- 1 1 – 3 – 2 – 4;
- 2 3 – 2 – 1 – 4;
- 3 3 – 1 – 2 – 4;
- 4 1 – 4 – 2 – 3.



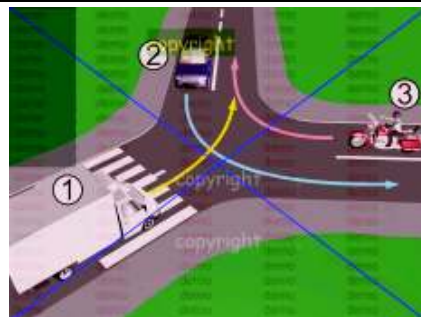
Kako se mora ponašati vozač vozila broj 1?

- 1 voziti ispred vozila broj 2;
- 2 propustiti vozilo broj 2.



Redoslijed prolaska na raskrsnici je:

- 1 2 – 1 – 3;
- 2 3 – 1 – 2;
- 3 1 – 2 – 3.



Redoslijed prolaska na raskrsnici je:

- 1 1 – 2 – 3;
- 2 1 – 3 – 2;
- 3 3 – 1 – 2.



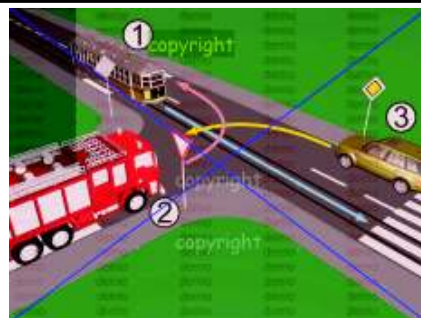
Redoslijed prolaska na raskrsnici je:

- 1 2 – 1 – 3;
- 2 1 – 3 – 2;
- 3 3 – 2 – 1.



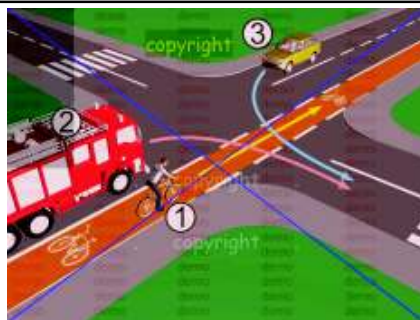
Redoslijed prolaska na raskrsnici je:

- 1 3 – 2 – 1;
- 2 1 – 2 – 3;
- 3 1 – 3 – 2.



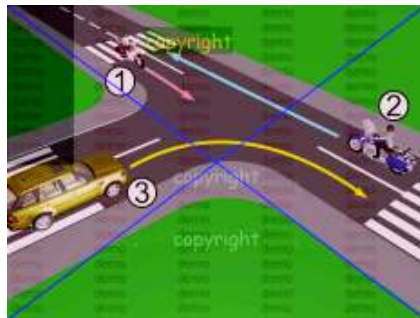
Redoslijed prolaska na raskrsnici je:

- 1 – 2 – 3;
- 2 – 1 – 3;
- 3 – 1 – 2.



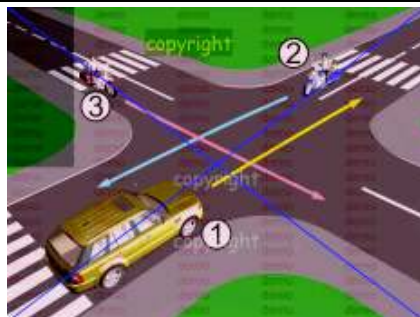
Redoslijed prolaska na raskrsnici je:

- 2 – 3 – 1;
- 2 – 1 – 3;
- 1 – 3 – 2.



Redoslijed prolaska na raskrsnici je:

- 2 – 1 – 3;
- 3 – 2 – 1;
- 1 – 3 – 2.



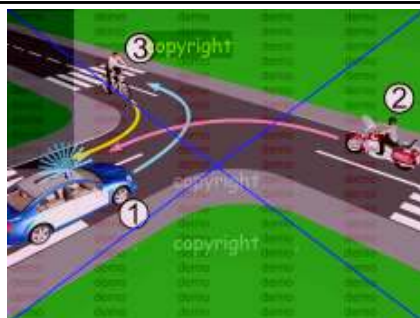
Redoslijed prolaska na raskrsnici je:

- 1 – 2 – 3;
- 2 – 1 – 3;
- 3 – 1 – 2.



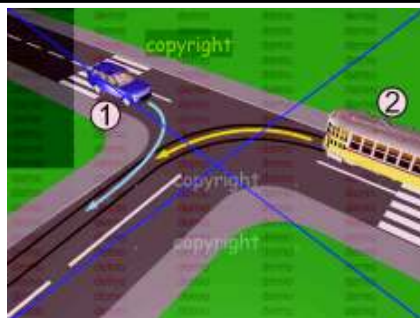
Redoslijed prolaska na raskrsnici je:

- 3 – 2 – 1;
- 2 – 1 – 3;
- 1 – 3 – 2.



Kako se mora ponašati vozač vozila broj 1?

- voziti prije vozila broj 2;
- propustiti vozilo broj 2.



Kako se mora ponašati vozač vozila broj 1:

- propustiti vozilo broj 2;
- voziti prije vozila broj 2.



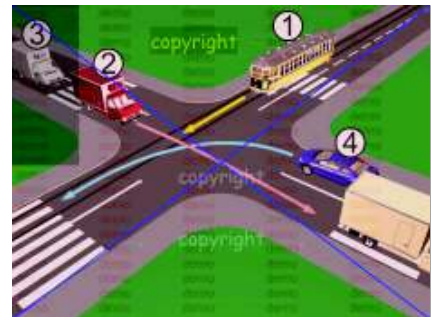
Redoslijed prolaska na raskrsnici je:

- 2 – 1 – 3;
- 3 – 1 – 2;
- 3 – 2 – 1.



Redoslijed prolaska na raskrsnici je:

- 1 – 2 – 3 – 4;
- 4 – 1 – 2 – 3;
- 2 – 3 – 4 – 1.



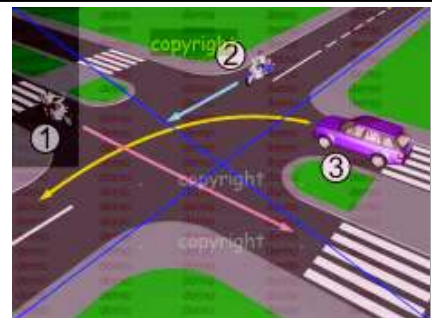
Redoslijed prolaska na raskrsnici je:

- 3 – 1 – 2;
- 2 – 1 – 3;
- 1 – 2 – 3.



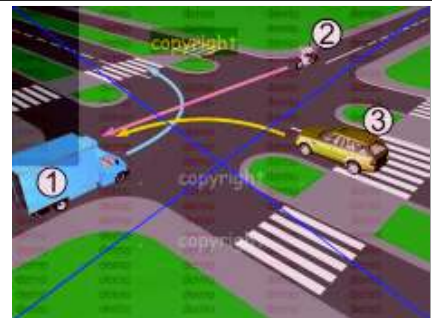
Redoslijed prolaska na raskrsnici je:

- 3 – 2 – 1;
- 1 – 2 – 3;
- 2 – 1 – 3.



Redoslijed prolaska na raskrsnici je:

- 1 – 3 – 2;
- 2 – 3 – 1;
- 3 – 2 – 1.



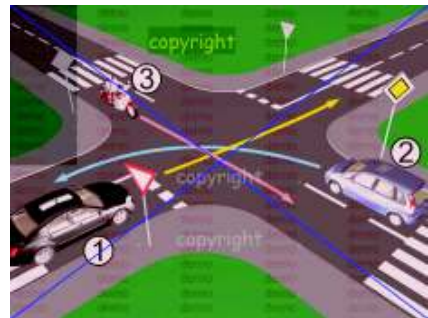
Redoslijed prolaska na raskrsnici je:

- 1. 2 – 3 – 1;
- 2. 3 – 2 – 1;
- 3. 3 – 1 – 2.



Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 1 – 2 – 3;
- 3. 2 – 1 – 3.



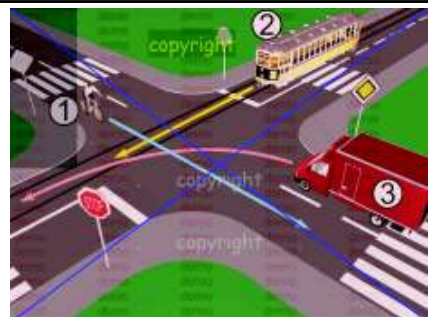
Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 2 – 3 – 1;
- 3. 1 – 2 – 3.



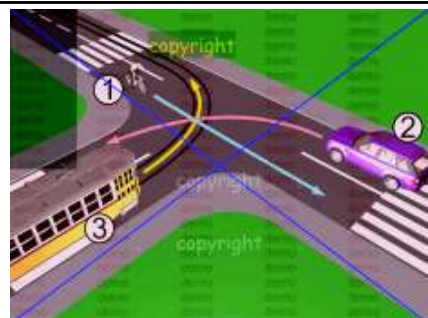
Redoslijed prolaska na raskrsnici je:

- 1. 2 – 3 – 1;
- 2. 1 – 3 – 2;
- 3. 1 – 2 – 3.



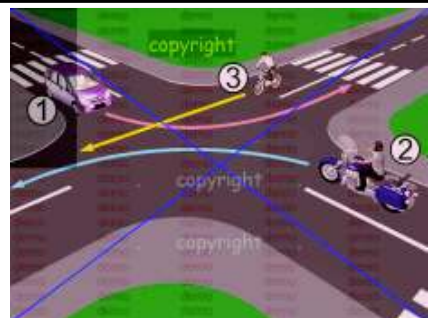
Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 3 – 1 – 2;
- 3. 1 – 2 – 3.



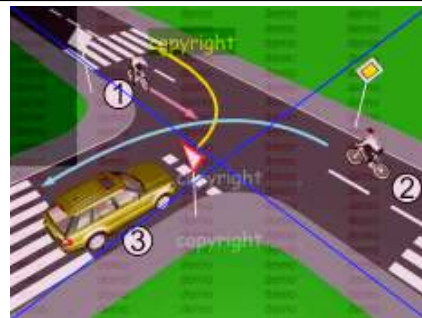
Redoslijed prolaska na raskrsnici je:

- 1. 2 – 3 – 1;
- 2. 1 – 3 – 2;
- 3. 2 – 1 – 3.



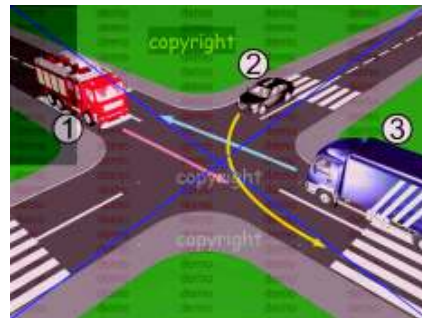
Redoslijed prolaska na raskrsnici je:

- 1. 3 – 1 – 2;
- 2. 1 – 3 – 2;
- 3. 1 – 2 – 3.



Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 3 – 1 – 2;
- 3. 1 – 2 – 3.



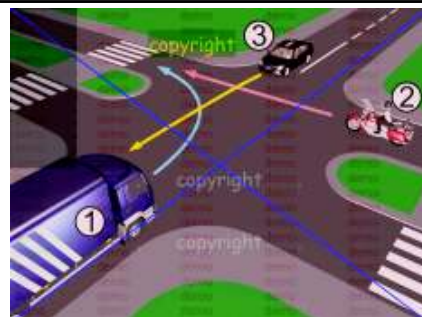
Redoslijed prolaska na raskrsnici je:

- 1. 1 – 2 – 3;
- 2. 3 – 1 – 2;
- 3. 2 – 1 – 3.



Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 2 – 1 – 3;
- 3. 1 – 2 – 3.



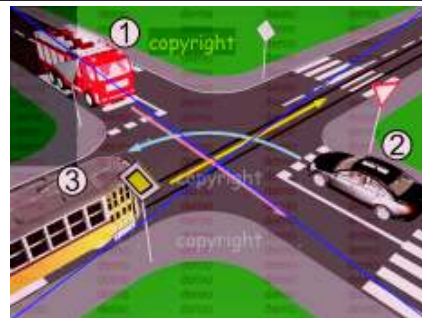
Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 2 – 1 – 3;
- 3. 1 – 3 – 2.



Redoslijed prolaska na raskrsnici je:

- 1. 3 – 1 – 2;
- 2. 2 – 1 – 3;
- 3. 1 – 3 – 2.



Redoslijed prolaska na raskrsnici je:

2 – 1 – 3;

3 – 2 – 1;

1 – 3 – 2.



Redoslijed prolaska na raskrsnici je:

1 – 2 – 3;

2 – 3 – 1;

3 – 2 – 1.



Redoslijed prolaska na raskrsnici je:

2 – 1 – 3 – 4;

1 – 2 – 3 – 4;

1 – 2 – 4 – 3.

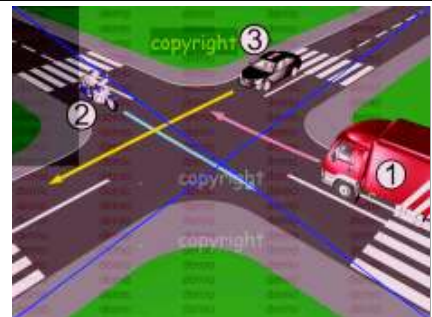


Redoslijed prolaska na raskrsnici je:

1 – 3 – 2;

3 – 2 – 1;

2 – 3 – 1.

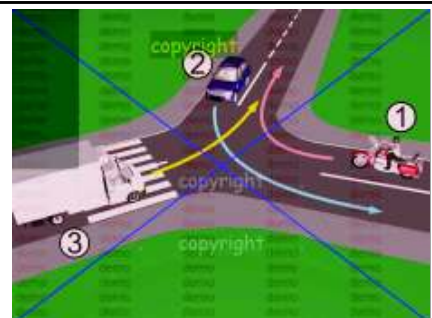


Redoslijed prolaska na raskrsnici je:

2 – 3 – 1;

1 – 2 – 3;

1 – 3 – 2.

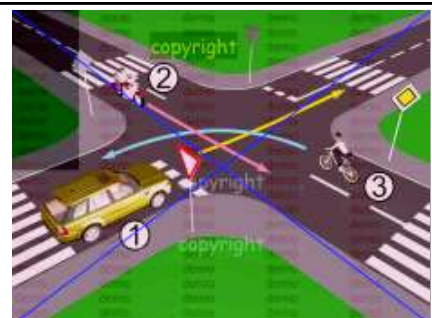


Redoslijed prolaska na raskrsnici je:

2 – 3 – 1;

2 – 1 – 3;

3 – 1 – 2.



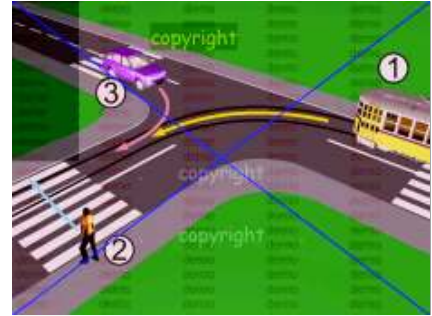
Redoslijed prolaska na raskrsnici je:

- 1. 1 – 3 – 2;
- 2. 3 pa 2 i 1 istovremeno;
- 3. 2 i 1 istovremeno pa 3.



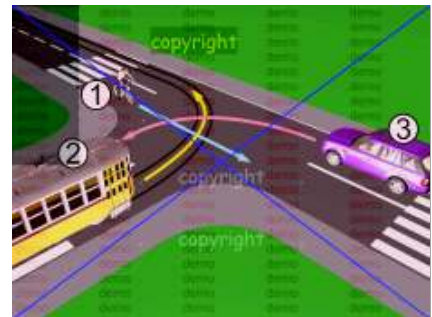
Redoslijed prolaska na raskrsnici je:

- 1. 2 – 1 – 3;
- 2. 1 – 3 – 2;
- 3. 3 – 1 – 2.



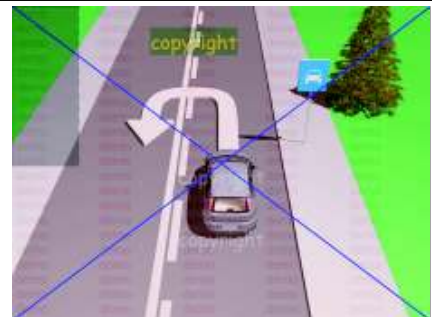
Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 1 – 3 – 2;
- 3. 2 – 1 – 3.



Da li je dozvoljeno vršiti polukružno okretanje ako je situacija kao na slici?

- 1. da;
- 2. ne.



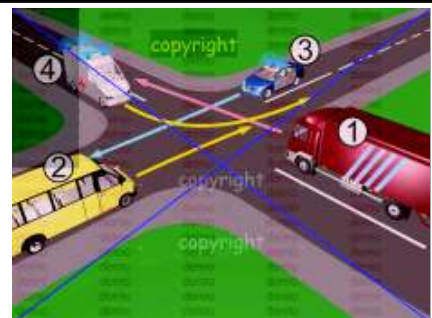
Redoslijed prolaska na raskrsnici je:

- 1. 1 – 3 – 2;
- 2. 1 – 2 – 3;
- 3. 3 – 1 – 2.



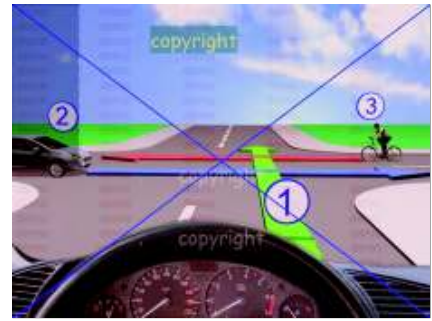
Redoslijed prolaska na raskrsnici je:

- 1. 3 – 4 – 1 – 2;
- 2. 4 – 3 – 1 – 2;
- 3. 1 – 2 – 3 – 4.



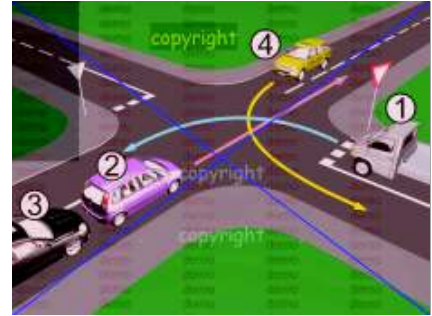
Redoslijed prolaska na raskrsnici je:

- 1. 1 – 3 – 2;
- 2. 3 – 1 – 2;
- 3. 2 – 3 – 1.



Redoslijed prolaska na raskrsnici je:

- 1. 4 – 1 – 2 – 3;
- 2. 2 – 3 – 4 – 1;
- 3. 2 – 3 – 1 – 4.



Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 3 – 1 – 2;
- 3. 2 – 3 – 1.



Redoslijed prolaska na raskrsnici je:

- 1. 3 – 2 – 1;
- 2. 3 – 1 – 2;
- 3. 2 – 1 – 3;



Koje vozilo mora sačekati u situaciji kao na slici?

- 1. vozilo broj 1;
- 2. vozilo broj 2;
- 3. vozilo broj 3.



Koja vozila moraju sačekati u situaciji kao na slici?

- 1. vozila broj 2 i broj 4;
- 2. vozila broj 1 i broj 3.

