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| **Weather conditions during the survey** | **The pressure:** 1017 hPa**Cloudiness:** partly**Humidity:** 86%**Temperature:** 20,4 oC |
| **Characteristics of biotope** | **Water relations:** none**Ph soil:** 7 and 6**Soil type:** Little fertile |
| **Characteristics biocenosis** | **\*Attachment 1\*** |
| **Characteristics of dependence** | 1. We researched forest area near our school.
2. At the entrance we noticed signboards informing us about plants and animals that we can meet.
3. Following narrow paths, we saw poor undergrowth, consisting mainly of cones and leaves.
4. During further expeditions we were able to estimate that most of the trees are the *Quercus robur* and *Quercus rubra.*
5. On our way we encountered also difficult to distinguish *Fagus sylvatica* and *Carpinus betulus.*
6. We found only one species of conifer - *Pinus sylvestris.*
7. Due to the time of year we have not seen flowering plants.
8. The only mammal that we met on our way was a squirrel.
9. We saw a lot of spiders and snails which prepared for the winter.
10. We also noticed organisms dependent on others- gallnut the leaves of oak, beech, hubs for grabach. Spiders and snails on the leaves of shrubs, young trees.
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| **Conclusions** | 1. Kapturski Forest has got a poor ecosystem.
2. It is a place of rest.
3. It is worth a visit during any other time of the year when the plants will flourish.
4. Forest organisms are related to each other.
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