

## Building their Tomorrows, Today! Sirocco!

<b>TITLE</b>	Nature laboratory
<b>NUMBER OF PARTICIPANTS</b>	Form 5 including students with learning difficulties
<b>GENERAL OBJECTIVES</b>	
<ul style="list-style-type: none"> <li>• Include children with learning difficulties</li> <li>• Learning through practical work</li> <li>• Promote individual and team work</li> <li>• To acquire skills and new terms</li> <li>• Teaching diligence</li> <li>• Teaching responsibility</li> </ul>	
<b>SPECIFIC OBJECTIVES</b>	
<ul style="list-style-type: none"> <li>• Learning names of different plants</li> <li>• Learning skills of planting</li> <li>• Taking care of plants throughout the year</li> </ul>	
<b>COMPETENCES</b>	Enhancing practical and interpersonal skills
<b>DESCRIPTION</b>	During biology lessons students work at our school laboratory where they plant different seeds and observe the growing of different plants during their school year. They must take care of the plants like weeding and watering. In spring students plant their flowers into the school yard. They are responsible for their “babies”. During lessons students also visited many botanical gardens.
<b>LENGTH/HOURS</b>	45 minutes twice a week
<b>NUMBER OF SESSIONS</b>	70 throughout the school year
<b>EVALUATION</b>	Student like to do practical work and see the result of their work. Those students who have learning difficulties do better at their academics studies because they can remember terms and definitions through practice better.



Botanical garden "Taevaskoda"



Nature laboratory of Sindi Gymnasium



Tallinn's Botanical Garden