# Documentation about usage and advantage of a chosen App in a prepared short lesson in classroom

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# Subject of the short lesson: Biology

Class & age of students: 6b, ages 15 and 16

Location: BG + BRG Feldkirch, Rebberggasse 25-27, 6800 Feldkirch / AUSTRIA

#### Author Team:

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Chosen App: PlantNet (see App evaluation data)

**Topics demonstrated with the App:** Taking pictures of plants with the smartphone to determine their species, common name and much more.

## Usage of the App (documentation what was going on during the short lesson):

We left the classroom and started taking pictures of some plants at the school. The app showed us what the plant was called and also provided a link to an article on wikipedia. After that, we verified if the app was right, and it never made a mistake. While doing that we also took some notes. Later we compared our notes.

## Advantage of the chosen App:

The nice thing about PlantNet is that it is useful not only for school, but also on your own. For example if you find a beautiful flower and want to know it's name, you can use PlantNet for that.

The App is also very accurate and when our group tested it, it was always right.

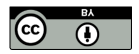
Hyperlink to short movie (1-3min) from the usage of the chosen App during the short lesson:

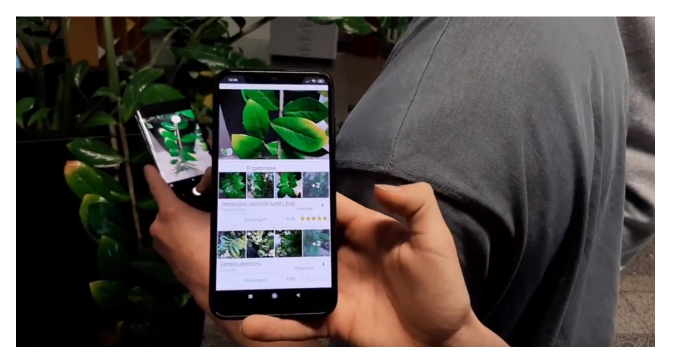
https://drive.google.com/open?id=1XSvwvp\_e2\_A-nyuatYUXLRCHe2RGv-K8



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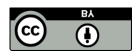






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