What's Blooming Here

Creating a Digital Herbarium



Introductory Notes

- The teaching units should preferably held from April to June
- Duration for learning task: 100 150 min

Digital Competences

- Selecting of suitable apps
- Checking information for accuracy
- Saving and using results
- Creating a digital presentation
- Shrinking image files
- Careful use of natural resources through the use of digital media

Recommended Devices

- Plant Snap
- Picture This
- PPP, Prezzi, ...
- Resizing app

Extra Benefit

The use of the proposed apps supports the recognition and learning of various wild plants. The creation of the digital herbarium conserves resources and prevents any protected plant from being picked.

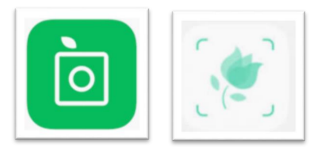
Terescrite there in the termination of termination of



Some examples, different layouts







Task 1

Photograph 12 flowering plants in your area. Use the app of your choice to determine the plant. Attention - several results can be presented, check by observing the location, flowering time.... which of the alternatives is the right one.



Recommended Devices

Plant Snap: Available for Android and IOS, limited use in free version

Picture This: Available for Android and IOS, unlimited images in free version



Task 2

Create a presentation with your pictures (PPP, Prezzi, KeyNote).

Design the title slide and add your name.

Each slide represents a page of your herbarium. Information about location, demands, possible use, date of entry and recording is important.



Inkarnat Klee

Blutklee, Italienischer Klee, Rosenklee Trifslium incarnatum Leguminasen Waidhafen/Ybbso 1.04-2020

Summary

Students have fun searching and identifying plants. The herbarium can be easily presented and experiences shared.



