

## Workshop do mato ao prato

Atividades teacherstryscience	Links
Common Medicinal plants	<a href="https://www.teacherstryscience.org/lp/common-medicinal-plants">https://www.teacherstryscience.org/lp/common-medicinal-plants</a>
Dicot and Monocot Plants	<a href="https://www.teacherstryscience.org/lp/dicot-and-monocot-plants">https://www.teacherstryscience.org/lp/dicot-and-monocot-plants</a>
Parts of Flower	<a href="https://www.teacherstryscience.org/lp/parts-flower">https://www.teacherstryscience.org/lp/parts-flower</a>
Photosynthesis – Energy producer	<a href="https://www.teacherstryscience.org/lp/photosynthesis-energy-producer">https://www.teacherstryscience.org/lp/photosynthesis-energy-producer</a>
Plant Investigation	<a href="https://www.teacherstryscience.org/lp/plant-investigation">https://www.teacherstryscience.org/lp/plant-investigation</a>
Fun with Classification -	<a href="https://www.teacherstryscience.org/lp/fun-classification">https://www.teacherstryscience.org/lp/fun-classification</a>
Roots	<a href="https://www.teacherstryscience.org/lp/roots">https://www.teacherstryscience.org/lp/roots</a>
Survivor! Plant Edition	<a href="https://www.teacherstryscience.org/lp/survivor-plant-edition">https://www.teacherstryscience.org/lp/survivor-plant-edition</a>
Venation patterns in leaves	<a href="https://www.teacherstryscience.org/lp/venation-patterns-leaves">https://www.teacherstryscience.org/lp/venation-patterns-leaves</a>

Vamos conhecer plantas aromáticas e medicinais. Quais as suas características? Quais as adaptações das plantas aos solos mais áridos? A que se deve o aroma da planta? Como se constrói um herbário? Através de atividades práticas e experiências simples iremos descobrir todas estas respostas, recordar e explorar conceitos relacionados com as plantas.

Principais conceitos: Plantas aromáticas e medicinais, monocotiledóneas, dicotiledóneas, sistemática e taxonomia vegetal, adaptações das plantas aos fatores abióticos, características dos habitats, constituintes das plantas, fotossíntese e óleos essenciais.

Destinatários: Grupos de docência - 100 (JI), 110 (1ºciclo), 230 (2ºciclo de MAT/CN) e 910/920/930 (educação especial)

Duração: 2h30

Data: 5 julho

Local: Agrupamento de Escola de Alcanena

Número de professores: 22