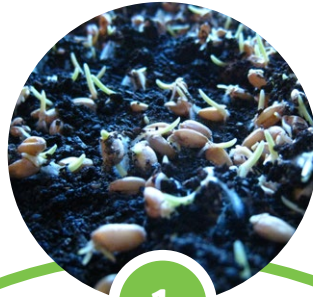


The Flowering Plant Life Cycle

Germination



1

Seeds are spread out so they can grow where they are not fighting for space with the parent plant.

The seed starts to grow when conditions are suitable.

Roots



2

Roots grow, usually underground.

Bean Plant



Seed Dispersal



5

The pollen in the flowers is used to make seeds.

Flowering



4

A stem and leaves form, and the plant makes its own food (photosynthesis).

Leaves



3

Photo courtesy of Jim Champion, lee_wu, solylunafamilia, OakleyOriginals, Crispin Semmens, dinesh Valke (@flickr.com) - granted under creative commons licence - attribution

The Flowering Plant Life Cycle

Complete by writing an explanation for each stage.

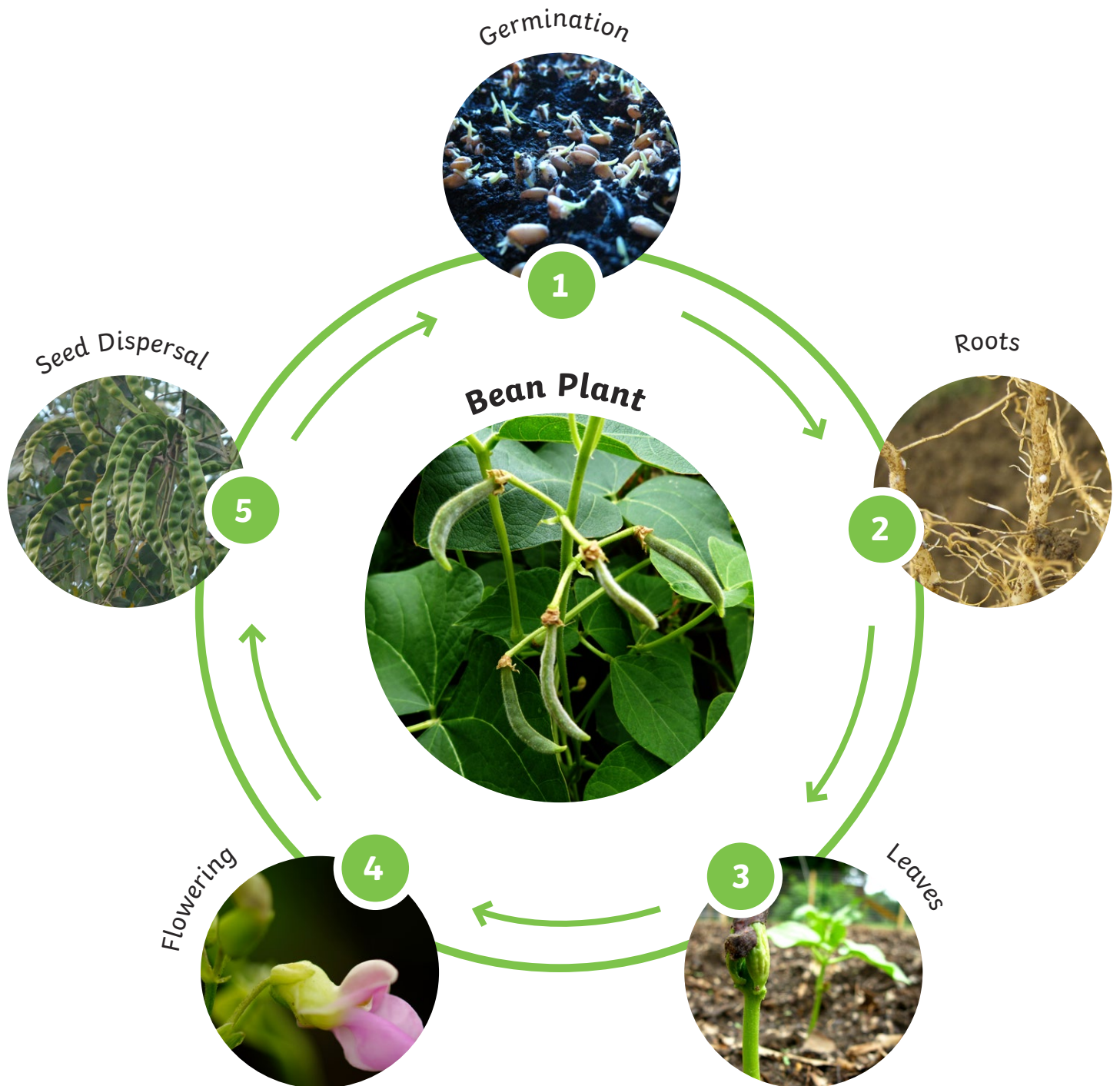


Photo courtesy of Jim Champion, lee_wu, solylunafamilia, OakleyOriginals, Crispin Semmens, dinesh Valke (@flickr.com) - granted under creative commons licence - attribution

The Flowering Plant Life Cycle

Complete by writing a title and explanation for each stage.

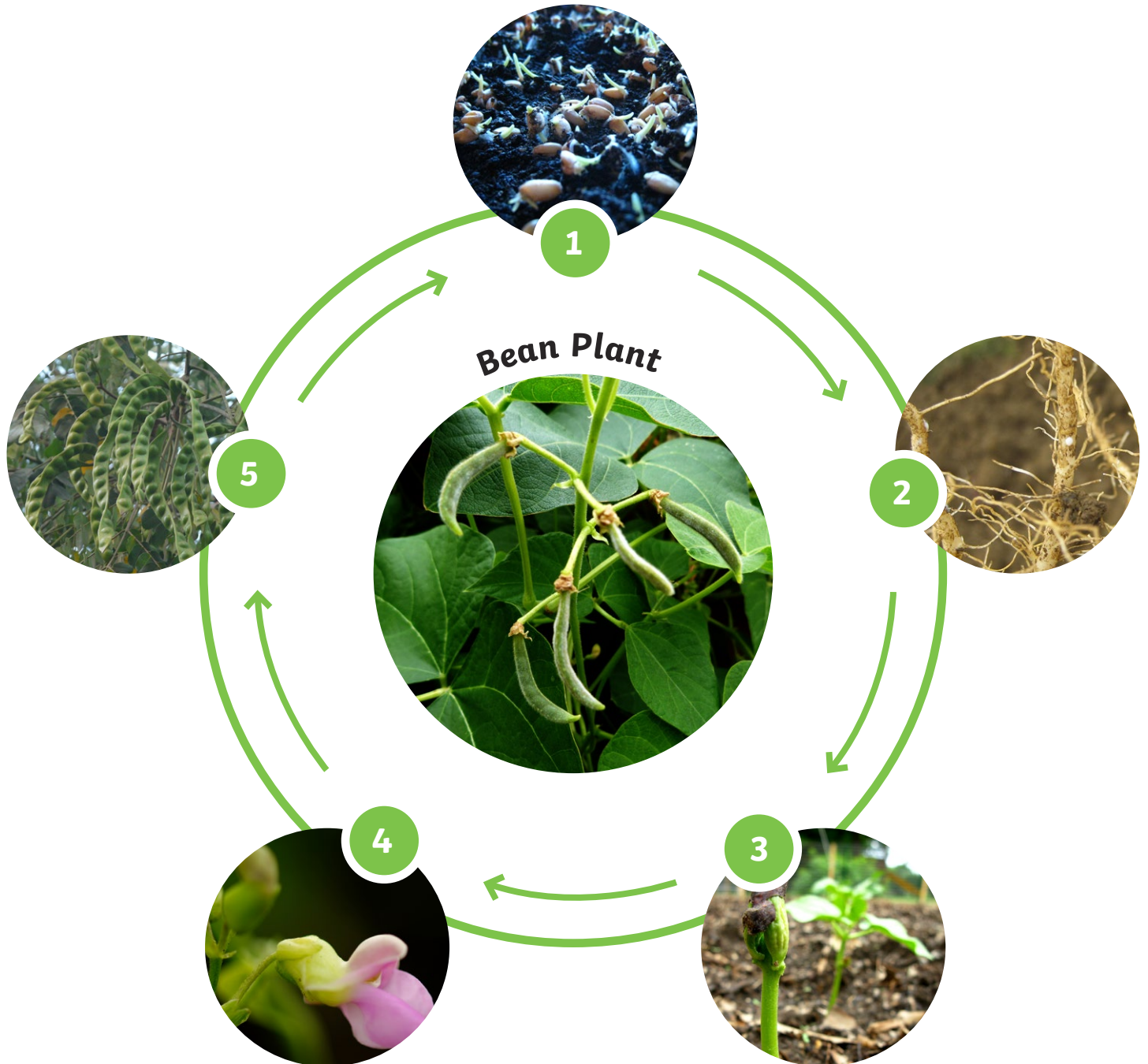


Photo courtesy of Jim Champion, lee_wu, solylunafamilia, OakleyOriginals, Crispin Semmens, dinesh Valke (@flickr.com) - granted under creative commons licence - attribution

The Flowering Plant Life Cycle

Complete by drawing a picture and writing a title and explanation for each stage.

