

Set up - Plant Metabolism prac dated: 17 March

1) What does the set up demonstrate?

Define: Action spectrum
Absorption spectrum

2) Interpret the graph for chl a & chl b.

3) How do such studies help in understanding the process of photosynthesis?

4) Give the wavelength range for UV spectrum & infra red region.

5) Where are photosynthetic pigments located?

Students you will record this in your files. Also stick the print out of the set up in files (after corona safe period get your files)