

How does your garden grow? Key Knowledge and Scientific Skills Lesson I- To know the part a flower plays in the life cycle of a plant. Lesson I- To ask and answer questions scientifically. Lesson 2- To know the parts of a flower and their function. Lesson 2 - To use straight forward scientific observations to answer auestions Lesson 3 - To understand how seeds. are dispersed. Lesson 3 - Record findings using simple scientific language, drawings and diagrams



Year 2 - Science Summer Term.



Pollination: The transfer of pollen to a plant to allow fertilization.

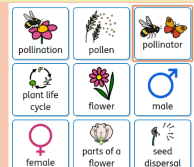


Seed dispersal: the way seeds are transported and planted in other places.



→ <u>Germination:</u> The process in which a seed grows in to an infant plant.





Metacognitive statements:

I can remember... I can use... I can record.....

I can understand... I can explain... I know that...