



Science



Plants



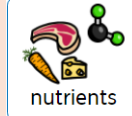
Year 3 Spring Term 2

Key Knowledge and Scientific Skills

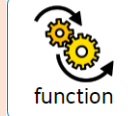
	To identify and describe different parts and functions of a flowering plant.
	Record findings using simple scientific <u>language</u> , drawings and diagrams.
	To know what <u>seeds</u> need to grow.
	To plan and carry out an investigation with a variable
	To know how water is transported round a plant.
	Demonstrate understanding through explanation.



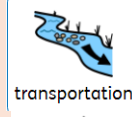
evaporation



nutrients



function



transportation



sustained growth

- when a liquid turns in to a gas.

- to work in a particular way

- something that provides nourishment for growth

- moved from one place to another

- when a plant continues to grow over a long time.

 授粉 pollinate	 陽光 sunshine	 食物 food
 運輸 transports	 錨 anchor	 直立 upright
 營養素 nutrients	 水 water	 幹 stem
 葉子 leaf	 花 flower	 根 roots

 預測 predict	 方法 method	 裝置 equipment
 多變的 variable	 結果 results	 結論 conclusion

Metacognitive statements:

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

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