



Фотосинтез.

Презентация к уроку
биологии 6класс.
Подготовила учитель
географии и биологии
ГБОУ СОШ №372 г.СПб,
Копыцова Ольга Павловна



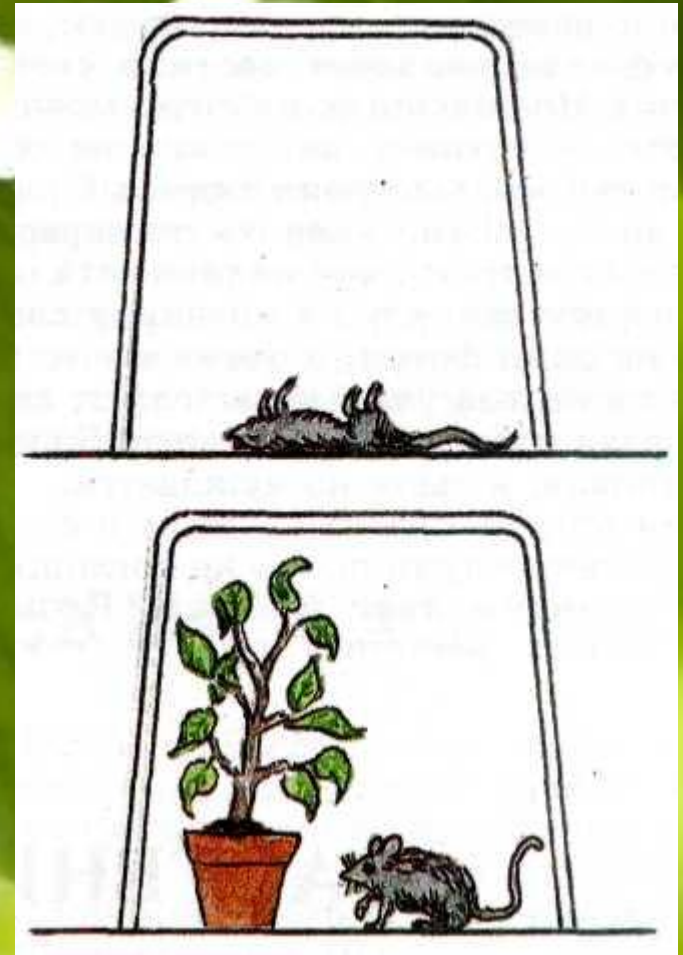
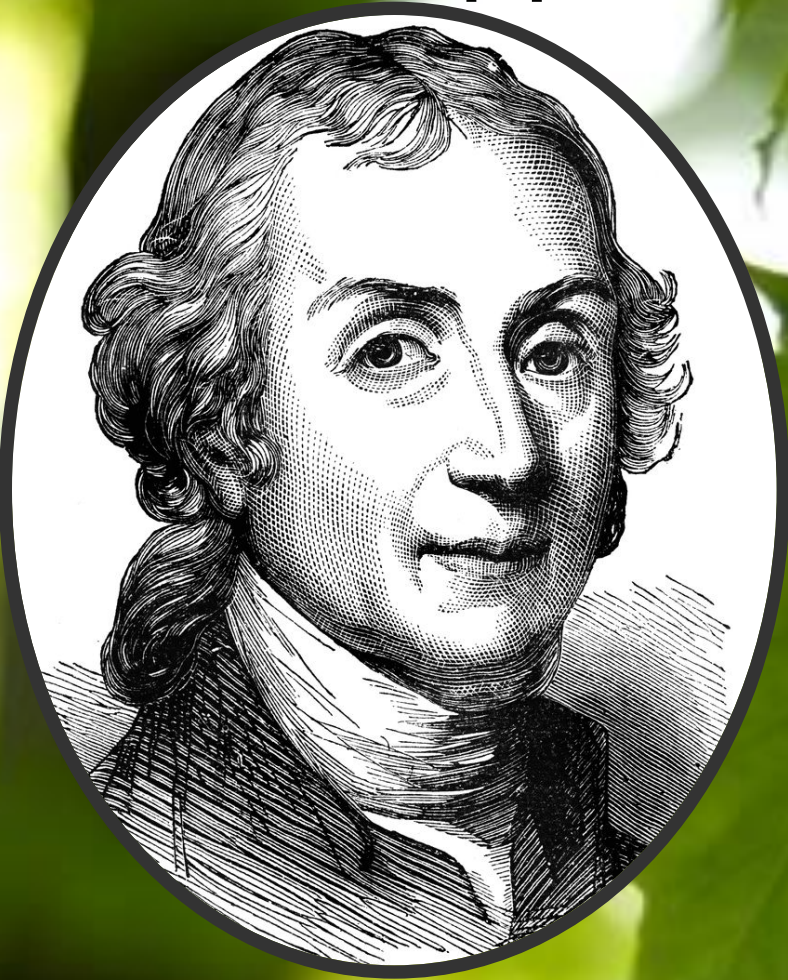
Ян ван Гельмонт.

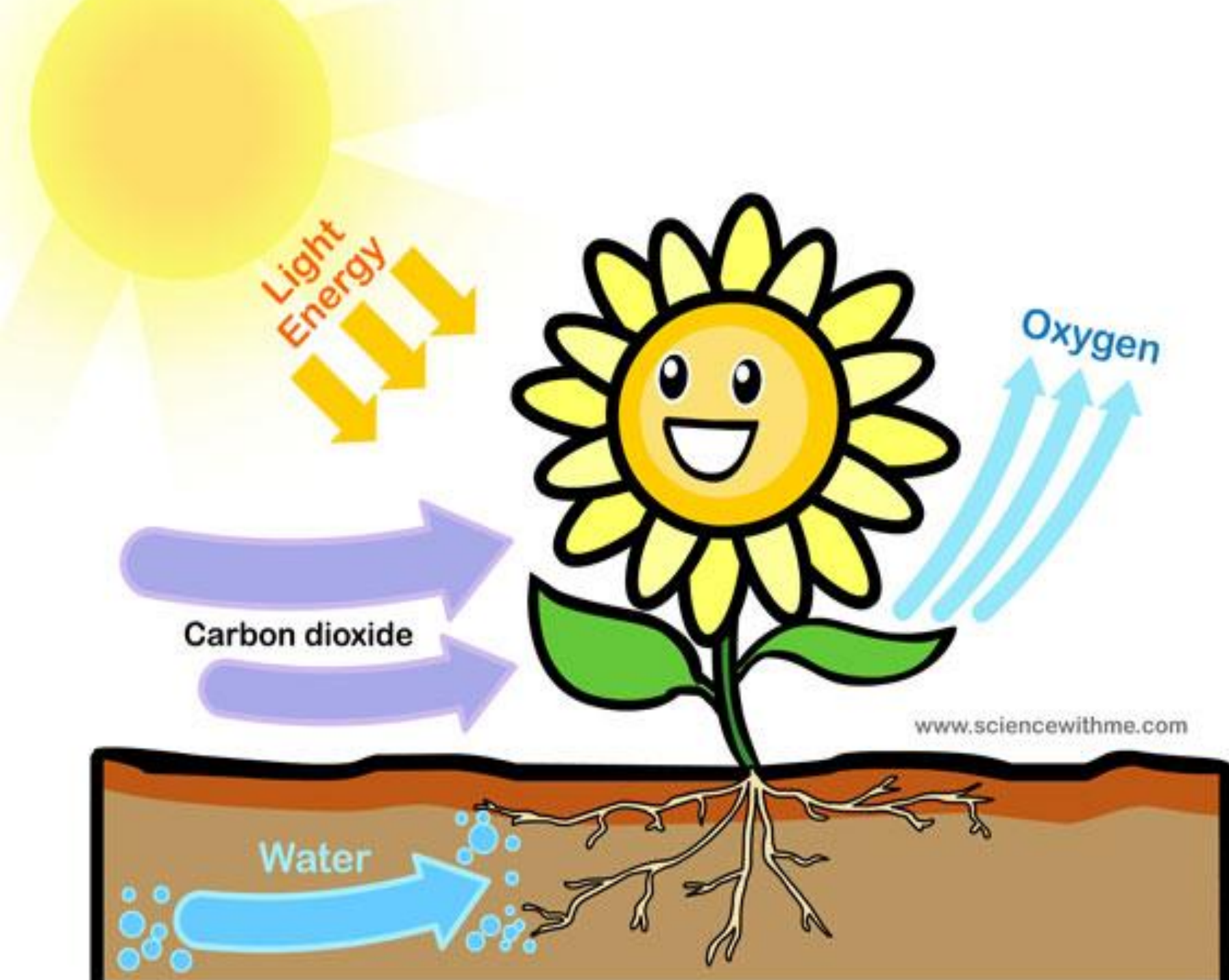
Объясните, за счет чего растение увеличилось в размерах и массе за 5 лет на 58 кг?



Опыт Ван Гельмонта.

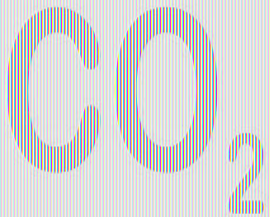
Джозеф Пристли.



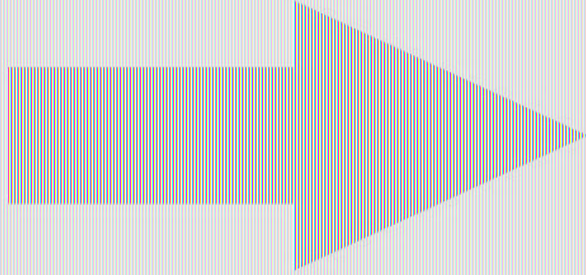
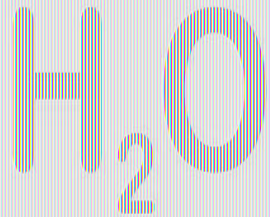


www.sciencewithme.com

Sun's energy



+



Carbon dioxide

Water

Sugar



Chlorophyll

A vibrant green maple leaf is the central focus, with its intricate vein structure clearly visible. The background is a soft-focus bokeh of green and yellow light, suggesting a sunlit forest. Overlaid on the leaf is a chemical equation in black text. The equation is arranged in two rows: the first row contains 'Углекислый газ' followed by an equals sign, and the second row contains '+ Вода' followed by a plus sign, 'Сахар', and another plus sign. The overall composition is clean and educational, illustrating the process of photosynthesis.

Углекислый газ

+

Вода

=

+

Сахар

Кислород