

Amazing Plants (KS1)



Name:

Date:

Plants in our Glasshouses

<p><u>Tropical Glasshouse</u></p> <p>Draw a rainforest plant with big or coloured leaves (the leaves absorb light).</p>	<p><u>Sub Tropical Glasshouse</u></p> <p>Draw the tallest plant you can spot (the plant gets more light the taller it is).</p>
<p>Plant name:</p>	<p>Plant name:</p>
<p><u>Mediterranean Glasshouse</u></p> <p>Draw a colourful flower (bees and butterflies are drawn to the colour and the nice smell).</p>	<p><u>Arid Glasshouse</u></p> <p>Draw an interesting cactus (the spikes help stop the plant losing water and being eaten by animals).</p>
<p>Plant name:</p>	<p>Plant name:</p>



Staying Alive

Tick which 4 of these things all plants need to stay alive and healthy



Cake



Nutrients



Toys



Football



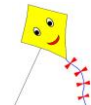
Light



Television



Water



Air

Plant Scavenger Hunt

Tick each of the following things that you can find around the Gardens?



A leaf smaller than your fingernail



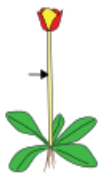
A leaf longer than your arm



A plant taller than your teacher



A root



A stem that is **not** green



A fruit (do **not** eat!)



A seed



Parts of the Flower

✓ Label the flower diagram using the words in the green box below:



stem stigma stamen petal pollen

✓ Use the words in the green box to complete the following sentences:

1. The is the male part of the flower.
2. The is the female part of the flower.
3. There is only one (female part) in a flower.
4. The colourful attract (draw in) the bees and butterflies.
5. The stalk or shoot of the plant can also be called the .

` Amazing Plants ` : Answers

Staying Alive

Air, Light, Nutrients, Water

Parts of the Flower (diagram)

1. Stigma
2. Stamen / Pollen
3. Stem
4. Stamen / Pollen
5. Petal

Parts of the Flower (sentences)

1. Stamen
2. Stigma
3. Stigma
4. Petals
5. Stem

