

<p>I have</p>  <p>Who has... The male gamete in plants</p>	<p>I have... pollen</p> <p>Who has... The sugary flower bribe for insects</p>	<p>I have... nectar</p> <p>Who has... the appearance of the stigma in a wind pollinated plant?</p>	<p>I have... feathery and dangly</p> <p>Who has... Where pollen lands after pollination?</p>
<p>I have... the stigma</p> <p>Who has... the name for the seed coat?</p>	<p>I have... testa</p> <p>Who has... The cells that surround the stomata?</p>	<p>I have...the guard cells</p> <p>Who has... The green pigment in the chloroplasts?</p>	<p>I have... chlorophyll</p> <p>Who has... What glucose is stored as in the leaf?</p>
<p>I have...starch</p> <p>Who has... The gas NEEDED for respiration</p>	<p>I have... oxygen</p> <p>Who has... The name for the embryonic shoot in a seed</p>	<p>I have... plumule</p> <p>Who has... The name for the middle layer in a leaf?</p>	<p>I have... mesophyll</p> <p>Who has... The word for a seed starting to sprout?</p>
<p>I have... germination</p> <p>Who has... The specialised cell for water absorption?</p>	<p>I have... root hair cell</p> <p>Who has... The cells that carry food in a plant?</p>	<p>I have... xylem</p> <p>Who has... The name for the growing points of a plant?</p>	<p>I have... meristems</p> <p>Who has... The word for when pollen is transferred to the stigma of the SAME plant?</p>

<p><b>I have... self pollination</b></p> <p><b>Who has... Two roles of the root?</b></p>	<p><b>I have... anchorage and water absorption</b></p> <p><b>Who has... The long thin photosynthetic cells found in the leaf?</b></p>	<p><b>I have... palisade cells</b></p> <p><b>Who has... The name for the process by which water enters the root?</b></p>	<p><b>I have... osmosis</b></p> <p><b>Who has... the name for a floppy cell, that doesn't have enough water?</b></p>
<p><b>I have... flaccid!</b></p> <p><b>Who has... The name for water travelling from root to leaves?</b></p>	<p><b>I have... transpiration</b></p> <p><b>Who has... The green structure that protects petals in the bud?</b></p>	<p><b>I have... sepals</b></p> <p><b>Who has... The type of pollen made by wind pollinated plants?</b></p>	<p><b>I have... light, smooth and plentiful</b></p> <p><b>Who has... The structure that may be coloured or scented to attract insects?</b></p>
<p><b>I have... petals</b></p> <p><b>Who has... The type of cells that divide to make the stem wider (secondary growth)?</b></p>	<p><b>I have... cambium</b></p> <p><b>Who has... A chemical that will remove CO<sub>2</sub> in photosynthesis experiments?</b></p>	<p><b>I have... sodium or potassium hydroxide</b></p> <p><b>Who has... the name for a "two-tone" green and cream leaf?</b></p>	<p><b>I have... variagated</b></p> <p><b>Who has...</b></p> 

Distribute the cards randomly to your students. Some students may get more than one card. Select a student with "I have 😊" to begin by reading their card aloud.

**I have 😊**

**Who has... The male gamete in plants**

The student who has the card with the correct answer to the previous student's "Who has..." question reads their card aloud. Example:

**I have pollen**

**Who has...The sugary flower bribe for insects**

And so on.

Students must listen for their turn and try not to break the chain. When the chain is circles around to the first student (**I have 😊**), the game is over.