Some plants are pollinated by the wind, and some plants are pollinated by insects. Cut out the pictures and statements and place them in the correct column according to whether they are about insect pollination or wind pollination.

flowers pollinated by the wind	flowers pollinated by insects
*_ * * *	

planit

Brightly coloured so they look attractive.	Contain tasty nectar.	Have large petals for insects to land on.
Have long, dangling anthers that get blown around easily.	Have feathery stigmas to catch pollen.	Have a strong scent so they smell attractive.
Pollen is sticky so it attaches easily.	Pollen grains are very small so they blow around easily.	Stigma hangs outside the flower so it can catch pollen grains.
	C Roderict 2	
dog rose	wych elm	bindweed
cherry	plantain	timothy grass

Photo courtesy of James E. Petts, roderickt-uk, sootyskye, Princess Ruto, F. D. Richards, Dean Morley (@flickr.com) - granted under creative commons licence - attribution



r.

Pollination **Answers**

flowers pollinated by the wind	flowers pollinated by insects
flowers pollinated by the wind wych elm timothy grass Statements: Have long, dangling anthers that get blown around easily. Have feathery stigmas to catch pollen.	plantain bindweed cherry dog rose Statements: Brightly coloured so they look attractive. Pollen is sticky so it attaches easily. Contain tasty nectar
Pollen grains are very small so they blow around easily. Stigma hangs outside the flower so it can catch pollen grains.	Have large petals for insects to land on. Have a strong scent so they smell attractive.





Some plants are pollinated by the wind, and some plants are pollinated by insects. Cut out the pictures and statements and place them in the correct column according to whether they are about insect pollination or wind pollination.

flowers pollinated by the wind	flowers pollinated by insects

planit



Brightly coloured so they look	Contain tasty nectar.	Have large petals for insects to land on.
Have long, dangling anthers that get blown around easily.	Have feathery stigmas to catch pollen.	Have a strong scent so they
Pollen is sticky so it	Pollen grains are very small so they 	Stigma hangs outside the flower so it can catch pollen grains.



Photo courtesy of James E. Petts, roderickt-uk, sootyskye, Princess Ruto, F. D. Richards, Dean Morley (@flickr.com) - granted under creative commons licence - attribution





Pollination **Answers**

flowers pollinated by the wind	flowers pollinated by insects
flowers pollinated by the wind wych elm timothy grass Statements: Have long, dangling anthers that get blown around easily. Have feathery stigmas to catch pollen. Pollen grains are very small so they blow around easily. Stigma hangs outside the flower so it can catch pollen grains.	flowers pollinated by insects plantain bindweed cherry dog rose Statements: Brightly coloured so they look attractive. Pollen is sticky so it attaches easily. Contain tasty nectar Have large petals for insects to land on. Have a strong scent so they smell attractive.





Some plants are pollinated by the wind, and some plants are pollinated by insects. Cut out the pictures and statements and place them in the correct column according to whether they are about insect pollination or wind pollination. Can you come up with some statements to fill the blanks?

flowers pollinated by the wind	flowers pollinated by insects
	<u>,</u>

planit

	Contain tasty nectar.	Have large petals for insects to land on.
Have long, dangling anthers that get blown around easily.	Have feathery stigmas to catch pollen.	
		Stigma hangs outside the flower so it can catch pollen grains.



Photo courtesy of James E. Petts, roderickt-uk, sootyskye, Princess Ruto, F. D. Richards, Dean Morley (@flickr.com) - granted under creative commons licence - attribution





flowers pollinated by the wind	flowers pollinated by insects
wych elm timothy grass Statements: Have long, dangling anthers that get blown around easily.	plantain bindweed cherry dog rose Statements: Brightly coloured so they look attractive.
 Have feathery stigmas to catch pollen. Pollen grains are very small so they blow around easily. Stigma hangs outside the flower so it can catch pollen grains. 	Pollen is sticky so it attaches easily. Contain tasty nectar Have large petals for insects to land on. Have a strong scent so they smell attractive.

