flowering plants

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| **Across****2.** The insect that usually pollinates flowers (3)**5.** The male part of the plant (6)**7.** The sticky female part of the plant (6)**13.** The male part of the plant that holds up the anther (8)**14.** A way in which seeds can be dispersed (5)**15.** The powder made in the anther (6)**16.** Where the pollen is made (6)**18.** The thing that is dispersed from which the neww plant grows (4)**21.** The part of the lifecycle where pollen is transferred to to the stigma (11)**24.** The part of the lifecycle where the seeds are scattered (9)**25.** The sweet smelling syrup that attracts insects (6) | **Down****1.** The part of the lifecycle where the pollen joins the ovule (13)**3.** The pistil is the \_\_\_\_\_\_\_\_\_\_\_ part of the plant (6)**4.** A way in which seeds can be dispersed (4)**6.** The part of the lifecycle where the seed grows into a seedling (11)**8.** The texture of the stigma (6)**9.** The texture of pollen (7)**10.** The female part of the plant which is the tube down which the pollen travels (5)**11.** Brightly coloured parts of the plant that attracts insects (6)**12.** Where the ovules are found (5)**17.** The stamen is the \_\_\_\_\_\_ part of the plant (4)**19.** The green petals that covered the bud (6)**20.** The female part of the plant (6)**22.** A way in which seeds can be dispersed (6)**23.** the eggs that are found in the ovary (6) |