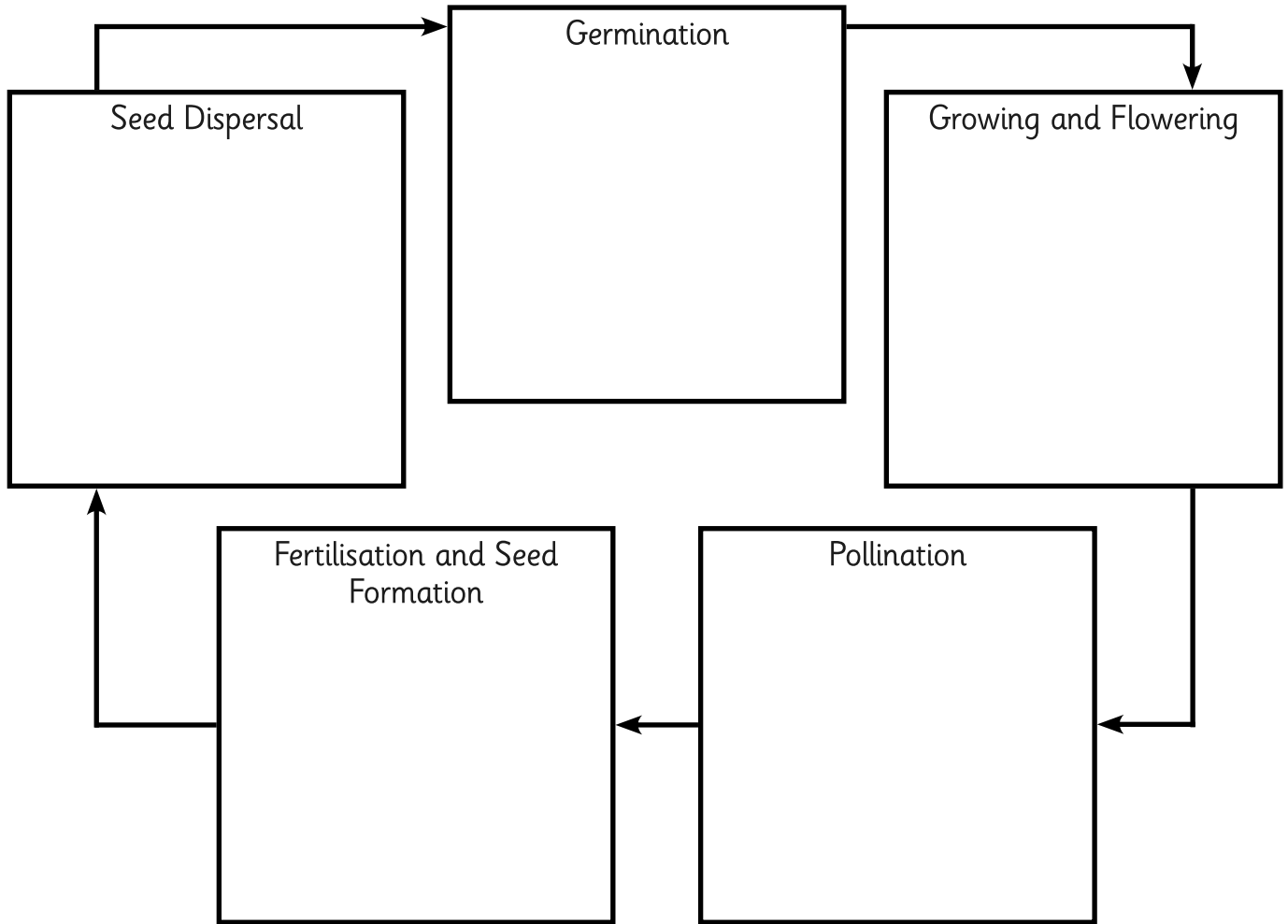







Life Cycle of a Flowering Plant

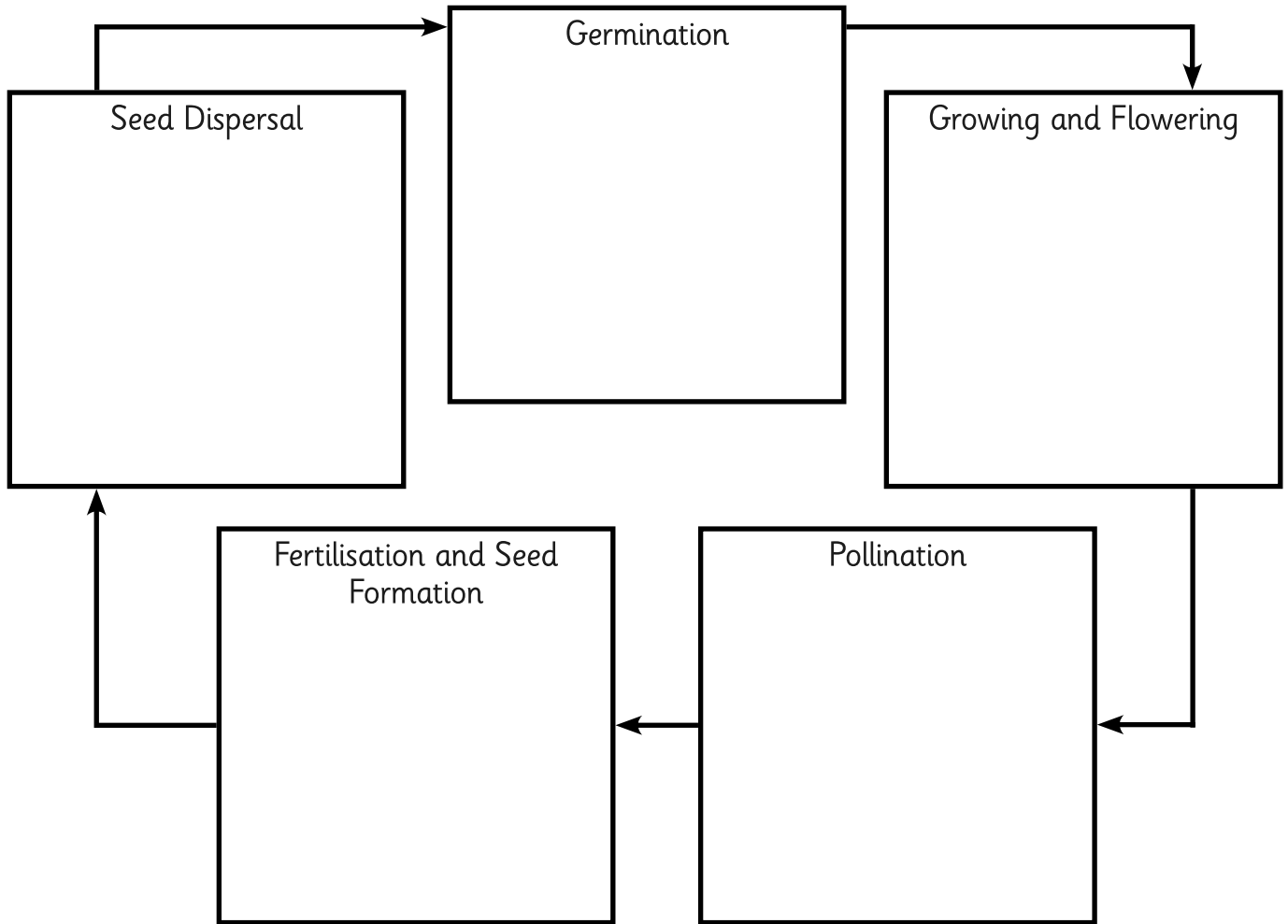
Can you cut and stick the descriptions and pictures to the correct stage of the life cycle?








<p>The plant grows bigger and forms a flower.</p> 	<p>The fully formed seeds are moved away from the parent plant.</p> 	<p>The seed starts to grow.</p> 	<p>The pollen joins with an ovule and a seed starts to form.</p> 	<p>Pollen from the anther lands on the stigma and travels down the style.</p> 
---	---	---	---	---

Life Cycle of a Flowering Plant

Can you cut and stick the descriptions and pictures to the correct stage of the life cycle?
Add the missing words to each description using the key words.



<p>The plant grows _____ and _____ forms a flower.</p>	<p>The fully formed _____ are moved away from the parent plant.</p>	<p>The seed _____ to grow.</p>	<p>The pollen joins with an _____ and a seed starts to form.</p>	<p>Pollen from the _____ lands on the stigma and travels down the style.</p>
				

Key Words
seeds
ovule
starts
anther
bigger



Life Cycle of a Flowering Plant



Can you cut and stick the pictures to the correct stage of the life cycle?
Write your own description of each stage.

