

Ladybird Life Cycle



twinkl

The female ladybird lays its eggs onto a leaf.



The eggs hatch and the larvae are born. They will spend their time feeding on aphids to grow and be ready for the next stage of life.



Photo courtesy of rpf (@flickr.com) - granted under creative commons licence - attribution

**They form 'pupae'.
This stage lasts 5-7 days.**

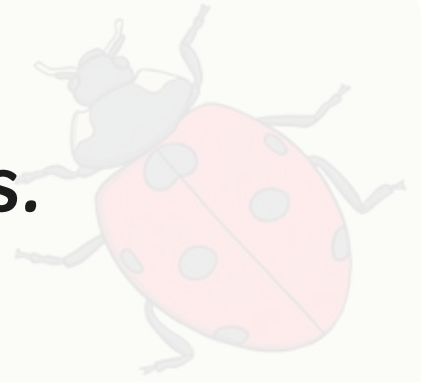
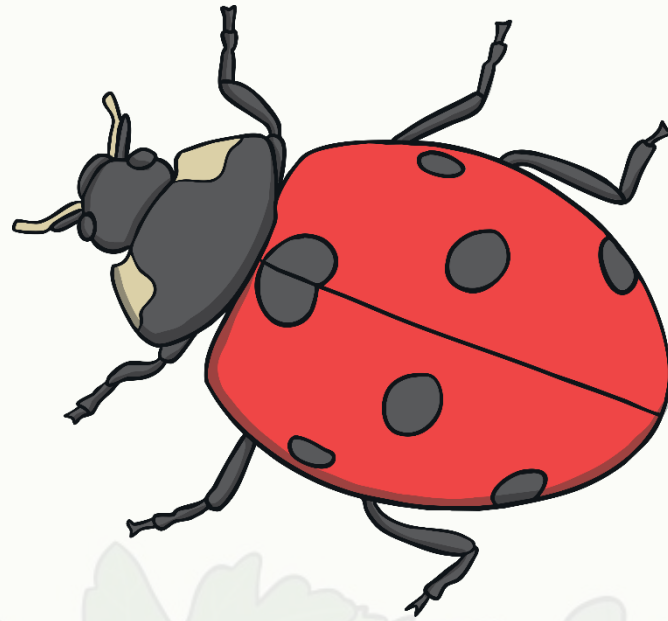
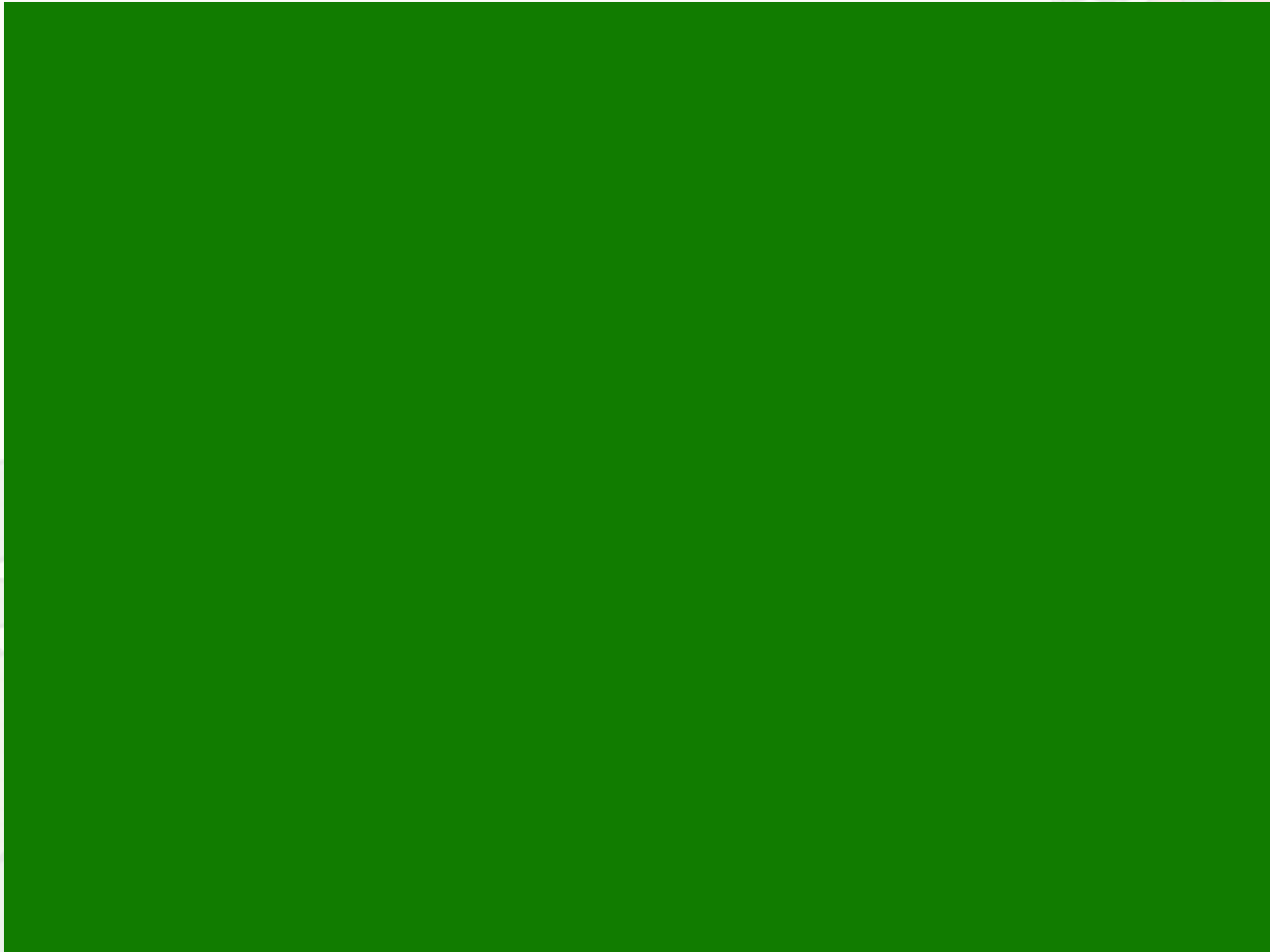


Photo courtesy of Jonas Myrenas (@flickr.com) - granted under creative commons licence - attribution

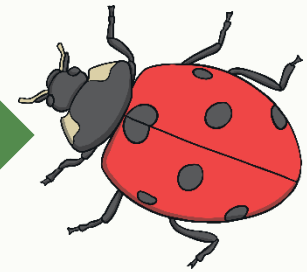
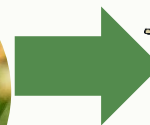
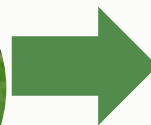
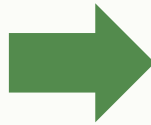
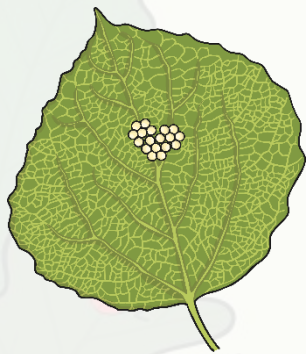
An adult ladybird emerges!



Video...



Ladybird Life Cycle



Some Interesting Facts

- Some adult ladybirds are known to eat the larvae of other ladybirds when really hungry!
- You cannot tell a ladybird's age from its spots.
- Adult ladybirds stay in a dormant state over winter. This is called 'overwintering'.
- Ladybirds will leak a nasty yellow liquid from their knees when threatened. It is called hemolymph and it is poisonous!





twinkl