

<https://www.youtube.com/watch?v=LM7eEitKcIM>

## Writing 1: Guided/ flowchart

- Watch the following video then write your text below.  
Bee life cycle

Text title

# The Life Cycle of a Honeybee.

Introduction:

Have you ever wondered how bees grow?

Bees play an important role in our lives, they pollinate flowers and produce sweet honey that we use regularly. The flow chart below will explain the life cycle of a bee.

First, eggs are laid by a honeybee queen in the beehive. Larva begins to grow inside these egg.

Then, the egg hatches revealing a white larva. This larva is blind and has no legs. It is fed jelly by other bees.

Finally, the bees chew their way out of the wax cells and they emerge as adults.

Next, the larva grows and it spins a cocoon cell around itself using wax, which forms the pupa. The pupa develops and begins to look like an adult bee.

