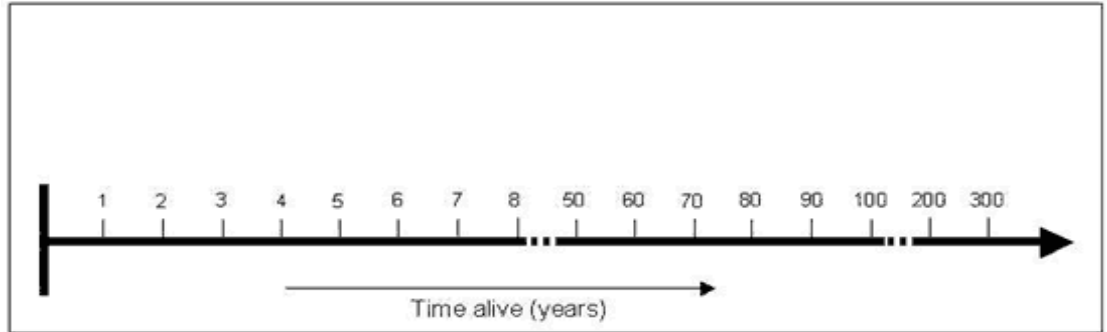


Living Life as a Tui

Level 2 AO 3	SLO
Students can investigate and understand the changes that take place in animals and plants during their life cycles.	Students can investigate the way tui live its life and produces off spring for the next generation.

Read: Get a Life

1. Write *sandflies*, *kauri trees* and *tui* on this life line to show that different plants and animals are alive for different lengths of time.



2. Animals keep their life cycle going by _____

3. Draw pictures to show the life cycle of a tui. Use the captions to help you.

Tui build a nest of twigs in a _____.	Female tui lay 2 - 4 _____.	Chicks hatch after _____ days.
Parents birds feed their chicks _____ and _____.	After 21 days the chicks will leave the nest - this is called _____.	After a few months young tui will make a nest near _____.

4. Why do tui travel together in family groups to find food?

(a) _____

(b) _____