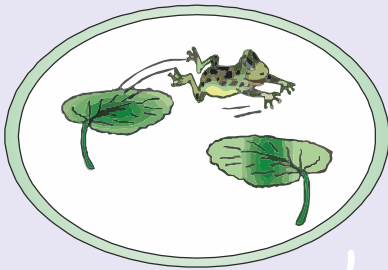


01 Living things move in search of food, shelter and water.
Complete the blanks given below

1

A frog

j u m p s



2

A butterfly

f e e l s



3

A cat

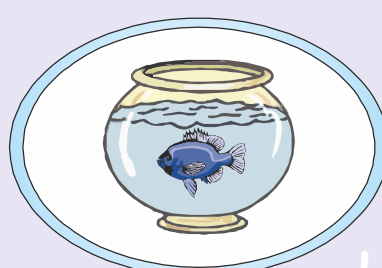
w a l k s



4

A fish

s w i m s



02 Look at the pictures below and put a tick (✓) or (✗) in the boxes.

	Needs food and water	Feels	Can move around on its own
	✗	✗	✗
	✗	✗	✗
	✓	✓	✓
	✓	✓	✓
	✗	✗	✗
	✗	✗	✗
	✓	✓	✓

03

Fill in the blanks. Put these words in correct places.

Natural non-living	Fins	Non-living
Man made non-living	Hen	Wings



1. If you hit a table, it will not respond because table is a

Man made non-living



2. Fish swim with the help of

Fins



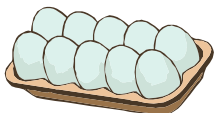
3. Insects and birds fly from one place to another with the help of their

Wings



4. Rock is a

Natural non-living



5. The _____ reproduces by laying eggs.

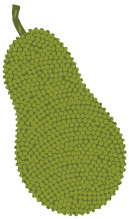


Hen



6. A van is a _____ thing that move with the help of a machine.

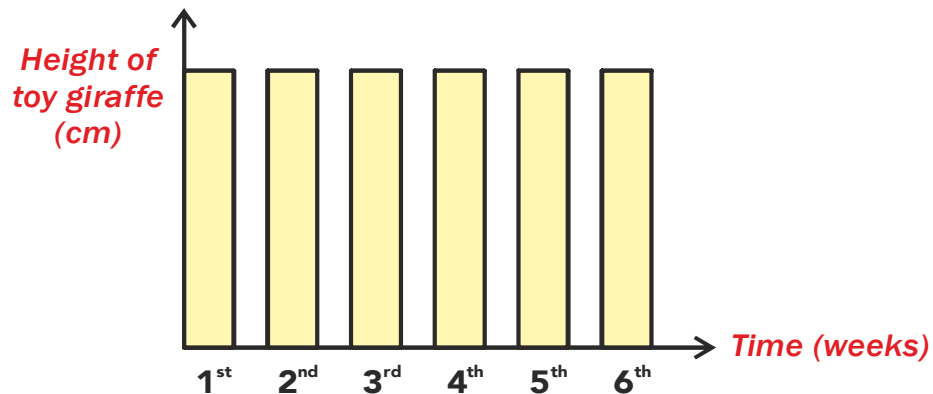
Non-living

04 Each of the following sentences tells us what a living thing can do. Match correctly each sentences in X to another sentence in Y once.

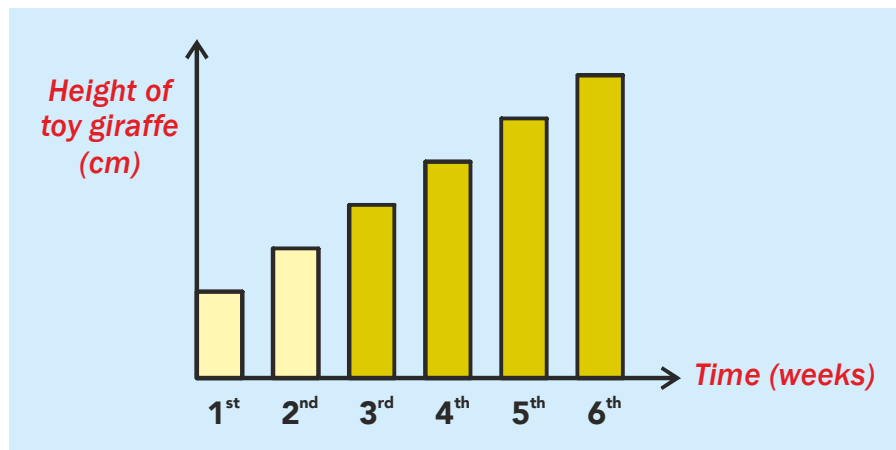
	X		Y
(i)	<p>A jackfruit seed grows to become a jackfruit tree.</p> 		(a) Living things can grow.
(ii)	<p>An eagle flies in the sky.</p> 		(b) Living things can respond to changes around it.
(iii)	<p>An earthworm crawls into the soil when light is shone at it.</p> 		(c) Living things can move by themselves.

Arrows indicating correct matches: (i) to (a), (ii) to (c), (iii) to (b).

05 The graph below shows correctly the height of a toy giraffe over a period of 6 weeks.



- (a) In the graph provided below, draw correctly the height of a new-born rabbit over a period of 6 weeks. The first 2 weeks have been done for you.



- (b) Based on the graph above, state one characteristic of a living thing.

A living thing can grow (1m)