www.tntextbooks.in

UNIT

Living and Non-living Things

Learning Objectives

The learner should be able to -

I am Harini. I have a puppy. I call him Jimmy. I give him food to eat. He eats it quickly. I play with him. He jumps on me. I love him very much.

I have a doll. I call my doll Ammu. I try to feed it. It does not eat or drink. It moves only when I wind the key. I like my doll.

differentiation living and non-living

lentify and

Understand the interaction between living

and non-living

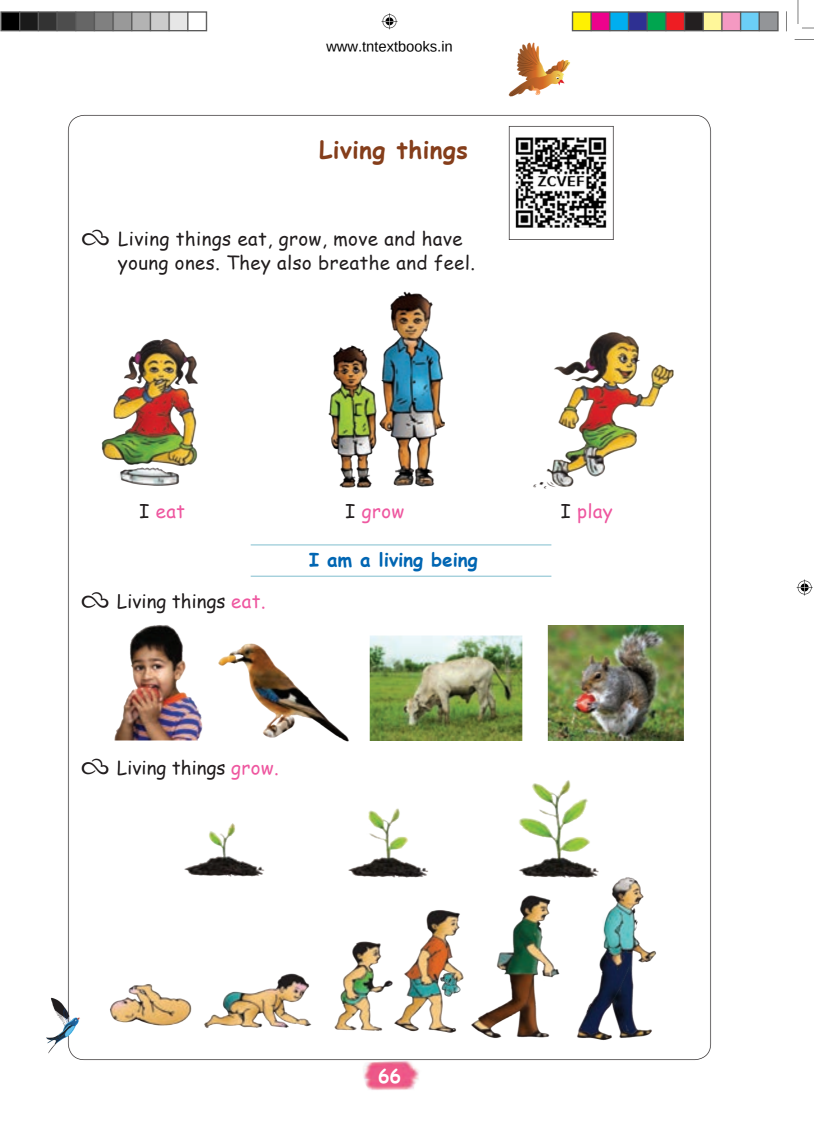




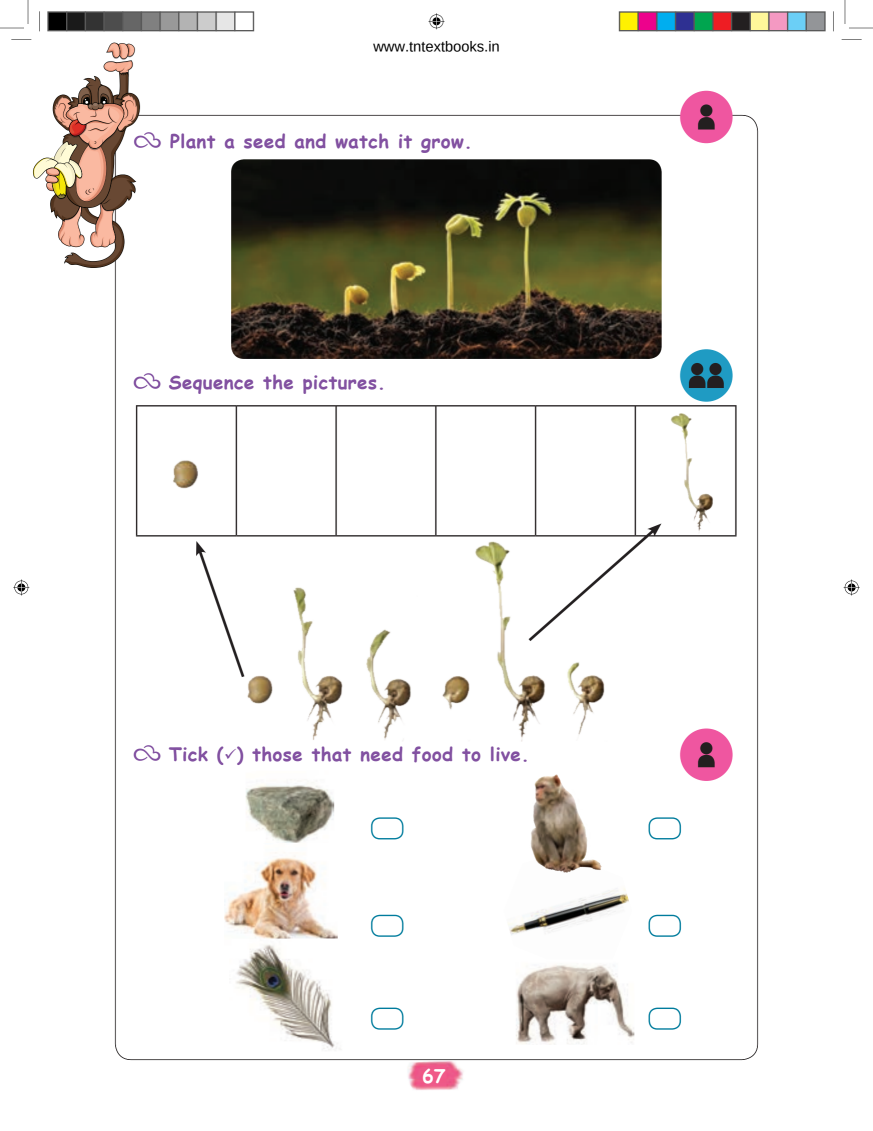
Harini wondered why her puppy ate food but her doll did not. Do you know why? Let us find out.

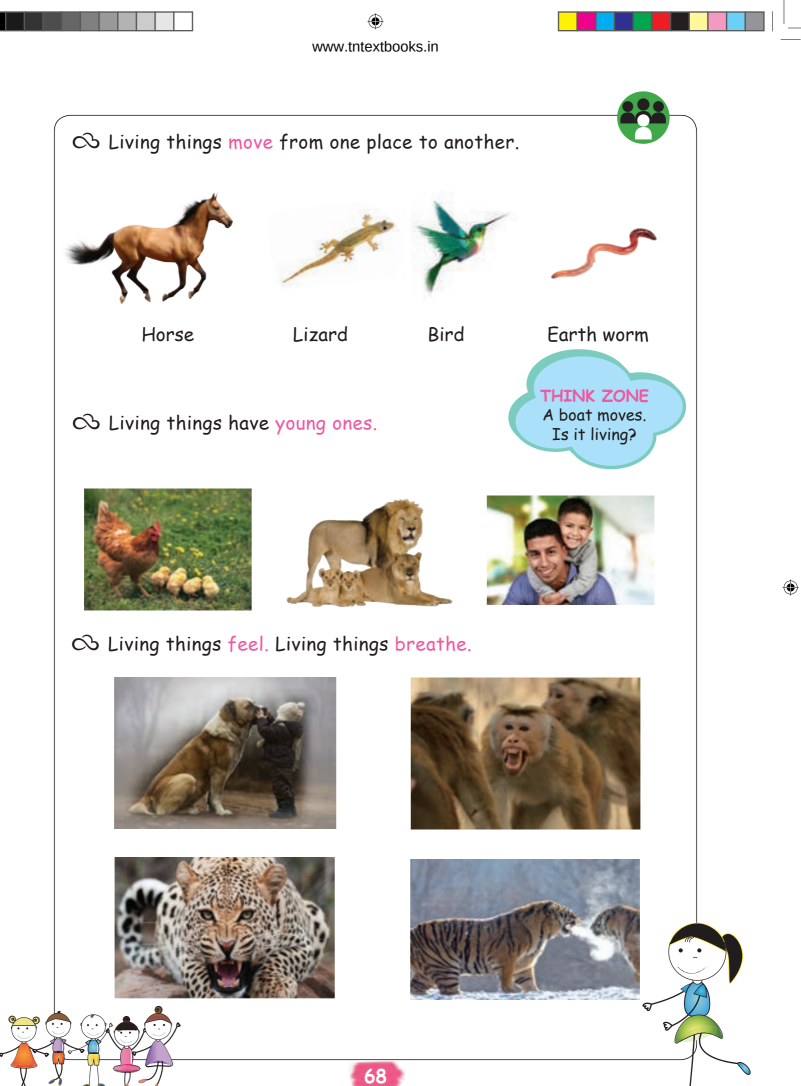
EVS-Primary.indd 65

۲



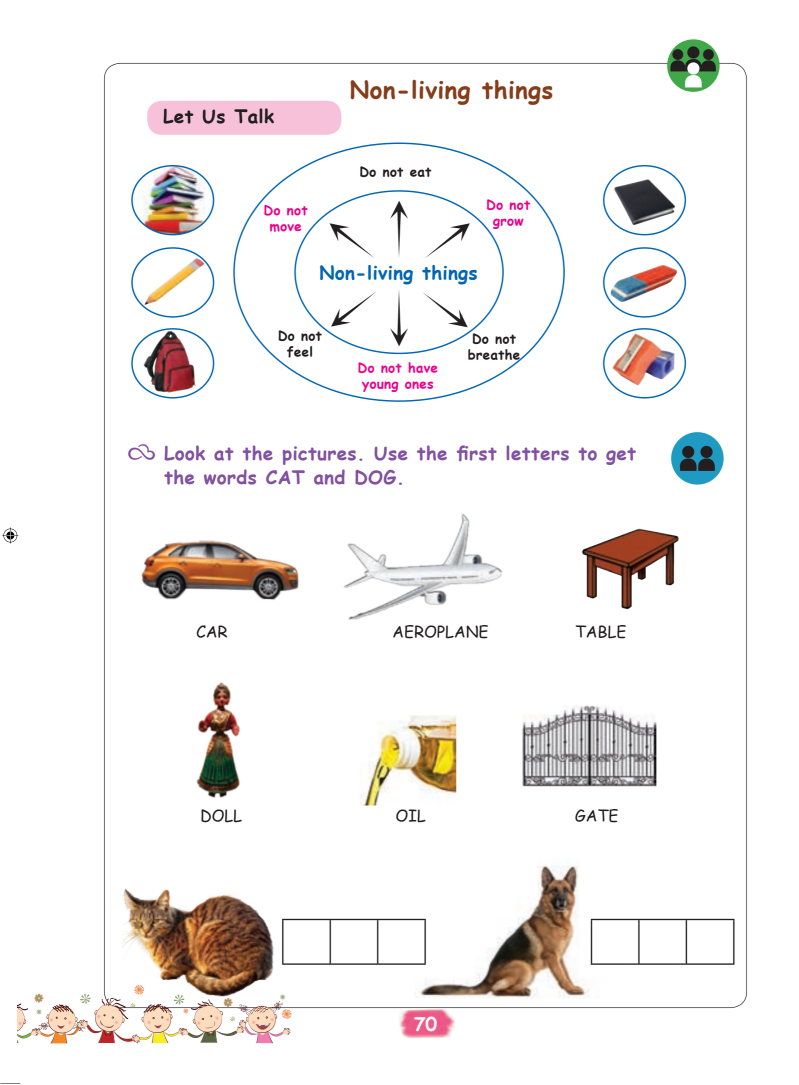
EVS-Primary.indd 66







www.tntextbooks.in



\bigcirc Look at the picture.

Can you see a mountain, a river, a pond and a lake? Mountains are made up of rocks and soil. The river, pond and lake are full of water. Soil and water help plants to grow. We get our food from plants. We breathe air. Air, water and soil are non-living things. Can we live without them?



Vocabulary

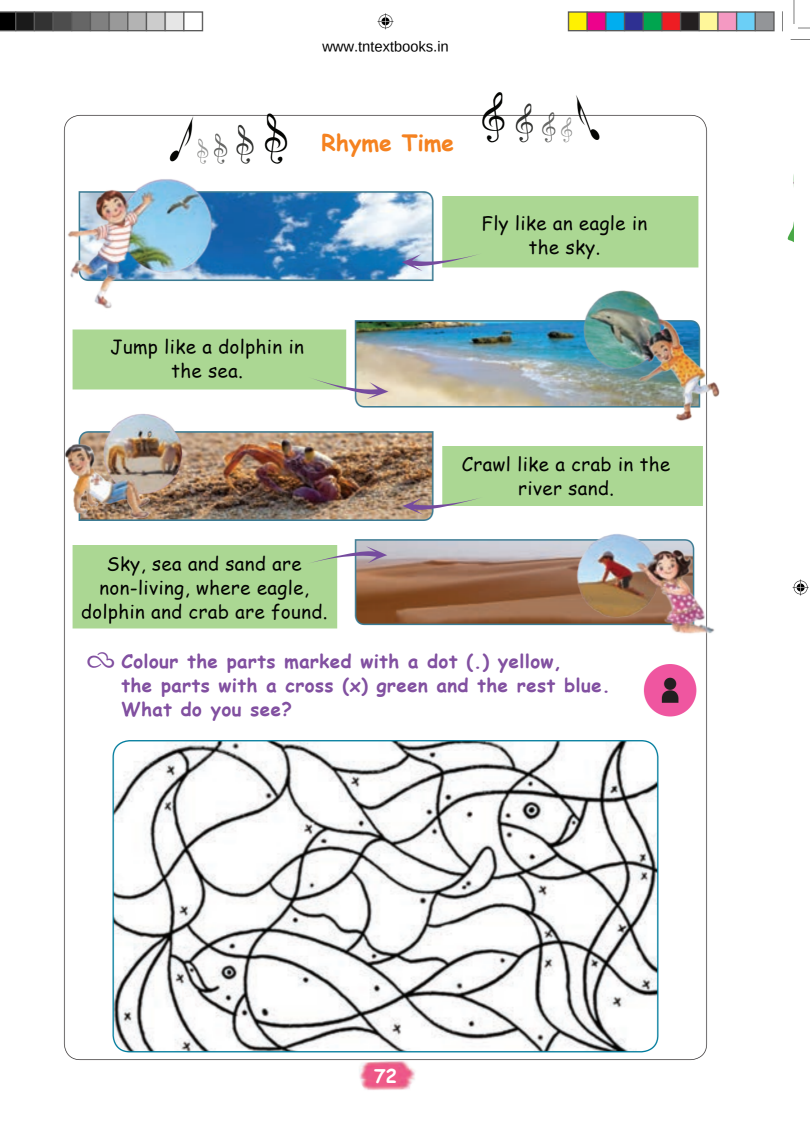
air, water, soil, river, mountain, pond, lake, sea



\bigcirc Observe the picture of life in water.

This is the sea. There are so many living things in it!







| | What is this? |
|-----------------|---|
| | Does it grow? |
| | Does it breathe? |
| | Does it move? |
| | Does it have young ones? |
| | What food does it eat? |
| | What is this? |
| | Does it grow? |
| | Does it breathe? |
| | Does it move from one place to another? |
| | Does it have young ones? |
| | What food does it need? |
| | What is this? |
| | Does it grow? |
| | Does it breathe? |
| | Does it move? |
| | Does it have young ones? |
| | Does it need food? |
| | |
| | |
| Self-Evaluation | |

 \swarrow I can identify and differentiate living and non-living things.

I can draw within a grid, connect the dots and colour. $\stackrel{\wedge}{\searrow}$

I can connect related pairs of things.

 \mathcal{M}

۲