






























Animals

Habitats of Animals

On land	In water		On land / In water
	saltwater (sea / ocean)	freshwater (pond / river)	
 caterpillar	 dolphin	 tadpole	 frog
 snail	 whale	 dragonfly nymph	 toad
 bee	 jellyfish	 backswimmer	 hippopotamus
 tiger	 starfish	 water boatman	 crocodile
 leopard	 squid	 water stick insect	 seal
 monkey	 prawn	 mosquito larva	and many more ...
 sparrow	 sea bass	 guppy	
 butterfly	 seahorse		
 humans	and many more ...		
and many more ...			

Adapted:

Science Partner Lower Block 5/6

© Singapore Asia Publishers Pte Ltd. All rights reserved.

Reproducible for home/classroom use only.

STRICTLY NOT FOR SALE.

Look for other useful resources: www.sagrp.com