

# June 2020

## Nature Explorer



### Instructions

Watch these daily lessons on MarcoPolo World School to get the learning started each day. Color the pictures to keep track of your progress!

### Tip

Don't forget to check out the printable weekly activity book to go with each week.



	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Amazing Predators</b> 	<b>1 Great White Shark</b> 	<b>2 Lion</b> 	<b>3 Cassowary</b> 	<b>4 Tarantula</b> 	<b>5 T-Rex</b> 
<b>Learning Objectives:</b>		» Learn about structures and functions of an animal's body that aids in its survival		» Learn about behaviors that help animals survive	
<b>Be A Scientist</b> 	<b>8 Intl. Space Station</b> 	<b>9 Meteorologist</b> 	<b>10 Veterinarian</b> 	<b>11 Fossils</b> 	<b>12 Entomologist</b> 
<b>Learning Objectives:</b>		» Learn about STEM vocations and practices		» Learn about using observations and data to make inferences and understand phenomena	
<b>Get Planting</b> 	<b>15 Pollination</b> 	<b>16 Plants on my Plate</b> 	<b>17 Baobab Tree</b> 	<b>18 Hybrid Fruits</b> 	<b>19 Compost</b> 
<b>Learning Objectives:</b>		» Learn about animal classification » Learn about animal dietary needs		» Learn about interconnectivity in ecosystems	
<b>Reptile World</b> 	<b>22 Lizard</b> 	<b>23 King Cobra</b> 	<b>24 Tortoise</b> 	<b>25 Basilisk Lizard</b> 	<b>26 Nile Crocodile</b> 
<b>Learning Objectives:</b>		» Learn about animal classification » Learn about animal habitats		» Learn about behaviors that help animals survive	
<b>Life Cycles</b> 	<b>29 Insect Life Cycles</b> 	<b>30 Harp Seal</b> 	<b>1 Kangaroo</b> 	<b>2 Seahorse</b> 	<b>3 Echidna</b> 
<b>Learning Objectives:</b>		» Learn about animal classification » Learn how organisms care for their young		» Learn how organisms grow and change throughout their life cycles	