### DID YOU KNOW?

#### RIVER DOLPHIN
Seven species of freshwater dolphins are found in Asian and South American rivers. Unlike their marine relatives, these dolphins rarely jump!

#### FROG
Frogs are amphibians—they begin their lives in freshwater as tadpoles with gills before growing lungs to live on land as adults.

#### BIRD
Wetlands are critical stopping grounds for migrating birds such as kingfisher and ibis as they provide protection and food along the long journey.

#### CROCODILE
Crocodiles cannot chew. Instead, they twist and roll with their prey to break it up after catching it.

#### SALMON
Pacific salmon travel from freshwater to salt water, then back to freshwater to reproduce (“salmon” is from the Latin word meaning “to leap”).

### EXERCISES

<table>
<thead>
<tr>
<th>RIVER DOLPHIN</th>
<th>FROG</th>
<th>BIRD</th>
<th>CROCODILE</th>
<th>SALMON</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STAR JUMPS</strong></td>
<td><strong>FROG JUMPS</strong></td>
<td><strong>ARM CIRCLES</strong></td>
<td><strong>TORSO TWISTS</strong></td>
<td><strong>SKATER LEAPS</strong></td>
</tr>
<tr>
<td>Start in a squat, holding your toes, then explode from your feet (or tail!), reaching outward into the air as you jump.</td>
<td>Standing with your feet apart, squat down and touch the floor. Spring up into a jump, and when you land, go back down into a squat.</td>
<td>Strengthen those arm muscles for your long migratory journey by extending both arms and rotating them in small circles.</td>
<td>Sit on the floor and place your feet flat in front of you with your knees up, then slowly shake your prey from side to side.</td>
<td>Standing with your feet apart, bring one foot behind the other at an angle in a lunge, then switch feet, as if you’re leaping from freshwater to salt water.</td>
</tr>
</tbody>
</table>

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Photos: Salmon © iStockphoto.com; River dolphins © Shutterstock/COULANGES/WWF-Sweden; Frog and crocodile, iStockphoto.com; Black-winged stilt © Staffan Widstrand/Wild Wonders of China/WWF; Salmon © Michel Roggo/WWF

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### Work out your WILD side

#### OCEANS WEEK

**DID YOU KNOW?**

- The ocean covers 71% of the Earth's surface and contains habitats such as coral reefs, mangroves, and kelp forests.
- Scientists estimate that more than two million species live in the ocean, and nine out of ten species haven't yet been discovered.
- The ocean's health is threatened by climate change, overfishing, and pollution (especially plastic).

<table>
<thead>
<tr>
<th>SHARK</th>
<th>CRAB</th>
<th>SEA TURTLE</th>
<th>TUNA</th>
<th>CLAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Some shark species can propel themselves forward by moving their tails from side to side.</td>
<td>Crabs can slowly shuffle forward but move fastest side-to-side, using their legs that bend like our knees.</td>
<td>Sea turtles can't breathe underwater and must come to the surface for air (but they can hold their breath for four to seven hours!).</td>
<td>Tuna are some of the fastest fish in the ocean—torpedo-shaped bodies allow some species to swim as fast as 43 miles per hour.</td>
<td>Clams help their ecosystem by improving water clarity and creating currents through their filter feeding.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EXERCISES</th>
<th>SIDE BENDS</th>
<th>CRAB WALK</th>
<th>SUPERMAN STRETCHES</th>
<th>FAST FEET</th>
<th>CLAM SHELL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIDE BENDS</strong></td>
<td>Stand with your arms straight up above your head and palms together; bend to each side (imagining your arms as a tail), strengthening your side abdominal muscles.</td>
<td>Sit on the floor with your feet apart in front of you and your arms behind you, palms on the floor. Lift your hips off the floor and tighten your abs. Walk forward and backward. For a bigger challenge, move side to side, like a crab!</td>
<td>Lie on your stomach on a flat surface. Raise both arms together above your head while raising your legs, as though you're a sea turtle coming up for air.</td>
<td>See if you can run as fast as the tuna swims by running in place, moving your feet (or fins) as fast as possible.</td>
<td>Lie on your side, legs on top of each other and knees bent. Raise your upper knee as high as you can and then lower it while keeping your feet touching. You'll look like a clam opening and closing!</td>
</tr>
</tbody>
</table>

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**FORESTS WEEK**

**DID YOU KNOW?**

- **TIGER**
  - Tigers are ambush predators—they stalk their prey carefully and quietly before attacking.

- **ELEPHANT**
  - An elephant's trunk serves many purposes, including as a hand to pick up objects.

- **RHINO**
  - Rhinos have horns made of keratin—the same material in our fingernails—and are used in defense to charge when rhinos feel threatened.

- **JAGUAR**
  - Jaguars are known for being very agile, which is demonstrated by their ability to climb trees.

- **ORANGUTAN**
  - Orangutans' arms are longer than their legs and are used as support while swinging through trees.

### Exercises

<table>
<thead>
<tr>
<th><strong>CALF RAISES</strong></th>
<th><strong>BICEP CURLS</strong></th>
<th><strong>BOXING JABS</strong></th>
<th><strong>TIGHTROPE WALK</strong></th>
<th><strong>ORANGUTAN WALK</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stalk your prey quietly by standing straight and pushing through the balls of your feet to raise your heels until you are standing on your toes. Come down, then repeat.</td>
<td>Think of your arm as an elephant trunk and place a ball in the crook of your elbow. Close your forearm to keep the ball in place and squeeze tightly several times. Switch arms.</td>
<td>Make fists with both hands and bend your elbows so that your fists are protecting your face. Quickly extend one fist after the other, like you're leading a charge with your horn!</td>
<td>Imagine that you are a jaguar walking on a tree branch to reach your prey. Walk carefully, as if on a balance beam, placing each heel in front of the opposite foot's toes.</td>
<td>Bend at the waist, arms hanging, knees unlocked. Reach out to one side with both hands, placing palms on the floor. Push off to jump, kicking your legs over. Let your shoulders lead and legs follow. Repeat.</td>
</tr>
</tbody>
</table>

- **FORESTS WEEK**
  - Nearly three-quarters of all life on land is found in forest habitats (including 750 million people).
  - Forests provide food, water, medicine, and clean air while soaking up carbon dioxide and other greenhouse gases that cause climate change.
  - Forest habitats are threatened by expanding agriculture, illegal or unsustainable logging, and development.

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**Exercises**

- **Calf Rises**
- **Boxing Jabs**
- **Tightrope Walk**
- **Orangutan Walk**

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### EXERCISES

**LUNGE**
Roam the prairie by taking a huge step forward and bending the knee so that the opposite knee is almost touching the floor behind you, slowly squatting. Repeat, leading with the opposite foot.

**CURL-UPS**
Lie on your back with your feet flat on the floor, knees together. Place your hands on your thighs and curl up like a pangolin until your fingertips hit your knees, then slowly uncurl. Repeat.

**BURPEES**
Squat, then place your hands on the ground in front of you, jump your feet back, then forward. Stand and explode, jumping up into the air like a black-footed ferret popping up out of a prairie dog burrow.

**FLUTTER KICKS**
Lie on the floor and place your hands under your rear with your palms down. Point your toes and lift both legs up a few inches. Flutter your legs by repeatedly moving one leg down and the other one up.

**DANCE**
Do the honeybee dance! Put on some music or sing, and create your own dance moves to communicate a message to a friend or family member.

### GRASSLANDS WEEK

**DID YOU KNOW?**

- Grasslands are found in areas where a lot of grass and grasslike plants grow close to the soil and regrow after being chewed on.
- Grasslands provide food and habitat for pollinators such as bees and butterflies, grazers such as zebra and bison, and predators such as lions and cheetahs.
- Grasslands are threatened by human development, mainly for agricultural use.

<table>
<thead>
<tr>
<th>BISON</th>
<th>PANGOLIN</th>
<th>BLACK-FOOTED FERRET</th>
<th>MONARCH BUTTERFLY</th>
<th>HONEYBEE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bison need space; they will roam to different areas in search of good grazing sites, water, or shelter from weather.</td>
<td>If under threat, a pangolin will curl into a ball and use its scales to defend itself.</td>
<td>Black-footed ferrets can be hard to spot, as they are nocturnal and spend much of their time below ground in prairie dog burrows.</td>
<td>A monarch flaps its wings five to 12 times per second, approximately 720 times per minute.</td>
<td>Honeybees communicate by performing a dance that informs other bees where nectar has been found.</td>
</tr>
</tbody>
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**DID YOU KNOW?**

<table>
<thead>
<tr>
<th>POLAR BEAR</th>
<th>CARIBOU</th>
<th>WALRUS</th>
<th>WHALE</th>
<th>PENGUIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult polar bear paws are about 12 inches wide, the size of a dinner plate, and help to distribute their weight on sea ice without breaking it.</td>
<td>The caribou is the only member of the deer family in which males and females grow antlers; they are used to find food and for protection.</td>
<td>Walruses spend most of their time on sea ice, using their tusks to help haul themselves out of the water.</td>
<td>The loudest animal sound on Earth, the blue whale's call, can reach up to 188 decibels and be heard for hundreds of miles.</td>
<td>Penguins can't fly; they have flippers instead of wings and walk upright on land by waddling.</td>
</tr>
</tbody>
</table>

**EXERCISES**

<table>
<thead>
<tr>
<th>BEAR PLANK WALKS</th>
<th>HEAD ROLLS</th>
<th>PUSH-UPS</th>
<th>BLUE WHALE CALL</th>
<th>PENGUIN TAPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start on your hands and knees, then lift your knees off the ground. Crawl forward on your hands and feet, but be careful not to break the ice!</td>
<td>Slowly roll your head to one side, then to the back, the other side, and front. This helps to stretch your neck and will come in handy when using your antlers.</td>
<td>Lie face down on the ground with hands at your armpits and feet together. Push yourself up, as if hauling up onto sea ice, keeping your body in a straight line. Slowly lower yourself down, then repeat.</td>
<td>What do you think a blue whale sounds like? Warm up those vocal cords by taking a deep breath and making that sound, holding it for as long as possible.</td>
<td>Lie on your back, knees bent and hands at your sides. Sit up, so your back and shoulder blades are off the floor. With your left hand, touch your left heel, then continue switching sides (waddling back and forth).</td>
</tr>
<tr>
<td><strong>GIANT PANDA</strong></td>
<td><strong>HIPPO</strong></td>
<td><strong>GORILLA</strong></td>
<td><strong>SLOTH</strong></td>
<td><strong>OCTOPUS</strong></td>
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<tr>
<td>Pandas have an extended wrist bone that they use like a thumb to help grip food; this is helpful, as they spend up to 16 hours a day eating bamboo.</td>
<td>Hippos have extremely flexible, powerful jaws—they can open their mouths at a 180-degree angle, and their jaws can break bones (even though they’re herbivores).</td>
<td>Mountain gorillas pound their chests to communicate; silverback males will often do it when they feel threatened or to show that they are in charge.</td>
<td>Sloths have an extremely low metabolic rate, which means they move at a very slow, sluggish pace through the trees.</td>
<td>The suckers attached to octopus arms have a powerful grip and are used to attach to surfaces and capture prey.</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th><strong>EXERCISES</strong></th>
<th><strong>WRIST STRETCHES</strong></th>
<th><strong>JAW EXERCISES</strong></th>
<th><strong>CHEST SQUEEZE</strong></th>
<th><strong>SLOW DOWN</strong></th>
<th><strong>GRIP STRENGTHENERS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EXERCISES</strong></td>
<td>Extend your arm in front of you, palm up. Bend your wrist, pointing toward the floor. With your other hand, bend your wrist farther until you feel a stretch able to hold all of that bamboo.</td>
<td>Strengthen your jaw by placing a thumb under your chin and pushing your chin downward against it. Open your mouth as big as you can—like a hippo—pushing against your thumb.</td>
<td>Press your palms together at your chest in front of you and slowly push forward until your elbows are nearly straight, continuing to squeeze. Pull back to the chest and repeat. Pound those chest muscles like a gorilla!</td>
<td>What's the rush? Think like a sloth. Take a deep breath while slowly raising your hands above your head, then exhale, pushing your palms down.</td>
<td>Hold a soft ball in your palm and squeeze it as hard as you can; hold for a few seconds, then release your suction cups. Repeat several times on each hand.</td>
</tr>
</tbody>
</table>

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Write a short journal entry on your experience with the Work Out Your Wild Side challenge.

Be sure to include the following:

• What was your favorite week of exercises? Why?
• Was your favorite animal mentioned? If not, then what is your favorite animal, and what exercise would you do to represent its movement? If your favorite animal was included, then name an animal that wasn’t included and what exercise you would do.
• Name one thing you can do to help endangered species such as the ones mentioned in the challenge.