KEY TERMS

**Catch pool:** A landing pool located at the bottom of a water slide.

**Current:** The continuous movement of water.

**Dispatcher:** The lifeguard at the top of a water slide who is responsible for starting riders at the correct time to prevent injuries.

**Flume:** A narrow channel that carries a stream of water.

**Free-fall drop slide:** A steep slide that appears to drop straight down. Speeds can reach about 30 miles per hour or more. The bottom of the slide levels off and has a “slowing-down” section.

**Rip current:** Powerful currents of water flowing away from shore. Rip currents can occur at any beach with breaking waves, including the Great Lakes.

**Rapids:** A section of a river where the water moves very fast. Sometimes the water splashes and creates bubbles (whitewater).

**Run-out:** A slow-down section at the end of a water slide.

**Surf beaches:** Beaches with breaking waves.

**Tide:** The regular rise and fall of the level of the ocean that is caused by the pull of the moon and the sun.

**Traditional pool:** A swimming pool that is shaped in an “L” or a rectangle, has a shallow end that gradually slopes to a deep end and has no moving water or special features.

**Waterfront:** A natural water environment, such as an ocean, river, lake or pond.

**Waterpark:** A theme park featuring many types of water attractions, such as wave pools, water slides and winding rivers.

**Winding river:** A long, narrow, shallow pool that flows like a river. The current is usually slow and people ride along on rafts or tubes. Usually designed in a winding path that allows riders to go around the river and return to where they started.

**Zero depth:** A gradually sloping entry and exit point. In a waterpark, it is the shallow end of the wave pool where the water meets the concrete, allowing people to walk into the pool as they would walk into a lake or the ocean.

OBJECTIVES

After completing this lesson, students will be able to:

- Describe the features of a waterpark.
- Explain how to stay safe at a waterpark.
- Demonstrate the correct riding position for a water slide.
- Describe the features of a waterfront.
- Name three different types of waterfront.
- Define surf beach.
- Explain how to stay safe at a waterfront.
- Define rip current.
- Understand how to swim in a rip current.
MATERIALS, EQUIPMENT AND SUPPLIES

- Poster: Wave, Tide or Ride, Follow the Guide
- *Longfellow’s WHALE Tales* video
- DVD player and monitor or computer with Internet access, projector and screen
- Several mats or blankets
- Drawing paper
- Crayons, markers and pencils
- Student Handouts (one for each student):
  - Activity Sheet 11-1: Waterpark Smart
  - Activity Sheet 11-2: Here Is How You Slide
  - Activity Sheet 11-3: Create Your Own Waterpark
  - Activity Sheet 11-4: Planning the Perfect Day
  - Activity Sheet 11-5: Surf Beach Safety
  - Activity Sheet 11-6: Waterpark or Waterfront

Leader’s Note

Display the poster, *Wave, Tide or Ride, Follow the Guide*, at the front of the classroom. Begin a discussion about the poster by pointing to each scene and asking students, “What are the people in the scenes doing to stay safe or keep others safe?” Refer to the poster throughout the lesson. As an option, you may use a projector to display the electronic version of the poster. Show the *Longfellow’s WHALE Tales* video segment, “Wave, Tide or Ride, Follow the Guide,” to support this topic.

TOPIC: INTRODUCTION

Key Points

- Many people learn to swim at a traditional swimming pool, such as the YMCA or a public pool.
- A traditional swimming pool:
  - Is often a rectangle or L shape.
  - Has a shallow end that gradually slopes to a deep end.
  - Has no moving water.
- There are other great places that can be designated swimming areas, such as waterparks, lakes, rivers and oceans.
  - Remember, a designated swimming area is an area that has been checked for safe conditions, such as being free of debris and water quality being acceptable for swimming.
  - A designated swimming area is supervised by a lifeguard.
- Before heading out to a swimming area, the best thing anyone can do to stay safe is to learn how to swim.
  - The American Red Cross has swimming courses for people of any age and swimming ability.
  - To enroll in a swimming course, go to redcross.org and search for swim lessons in your area or check with a local aquatic facility and ask for Red Cross swim lessons.
When you go to a new swimming area, there are some things you should do to be water smart:
- Read and obey all posted signs. The rules are there to keep you safe.
- Never swim alone or in unsupervised places. Remember Longfellow’s rule: Swim as a Pair Near a Lifeguard’s Chair.
- Learn about the features of the attractions or rides at a waterpark.
- Learn about swimming in a waterfront area such as a lake, river or ocean.

TOPIC: WHAT IS A WATERPARK?

Key Points and Discussion

- Have you ever been to a waterpark?
  Answer: Allow time for responses.

- What kind of theme did it have?
  Answer: Responses will vary, but may include the following:
  - Tropical island
  - Ice mountains
  - Pirate island
  - Jungle safari

- What types of rides did you go on?
  Answer: Responses may include the following:
  - Winding rivers
  - Wave pools
  - Various slides
  - Spray fountains
  - Splash pads

- A waterpark is a theme park that features many types of water attractions, such as wave pools, water slides and winding rivers.
- Waterparks are very different from traditional pools.
- Waterparks can have different types of moving water. Many of the rides copy nature. For example:
  - A winding river is a long, narrow shallow pool that flows like a river. The current is usually slow and people ride along on rafts or tubes.
  - A wave pool is a pool that has waves similar to ocean waves.
  - River rapids are designed to be similar to the part of a river where the current is fast and splashing water creates “white water.”
TOPIC: BE WATER SMART AT THE WATERPARK

Key Points

- Waterpark rides are designed to be fun and exciting.
- Many people who go to a waterpark are there for the first time. They may not know about waterpark rides and attractions.
- Often they are so excited that they do not read the rules and procedures.
- Although ride manufacturers spend many hours developing the safest procedures for the rides, people must do their part to be water smart. They must follow the procedures and rules to remain safe.

  Safety procedures may include:
  - The type of clothing worn.
  - The correct position to be in.
  - How people get on the ride.
  - How people exit the ride.
  - The amount of time between riders.

- Some safety rules you might see at a waterpark include:
  - Remain in the tube at all times on a winding river.
  - Get and stay in the proper position when going down a water slide.
  - Always enter a wave pool from the zero depth; do not jump in from the side. (Zero depth is the shallow end of the pool where the water meets the concrete. It allows people to walk into the pool the way you walk into the ocean or a lake.)

- Some rides or attractions have height or weight requirements to make sure a person is able to safely use the ride.
- Some rides or attractions require strong swimming skills. If the attraction has a strong current or large waves, this could cause trouble for someone who is not a strong swimmer.

TOPIC: WATER SLIDES

Key Points

- Popular attractions at waterparks are the water slides.
- A water slide is a large slide that has water running down it and slides into a landing pool, or “catch” pool.
  - A free-fall drop slide (also called a speed slide) is a steep slide that appears to drop straight down. Speeds can reach about 30 miles per hour or more. The bottom of the slide levels off and has a “slowing down” section, or run-out, at the end of the ride.
  - Some slides have a series of bumps and dips.
  - Some slides have curves.
- Another word for water slide is flume, which is a narrow passage that has water flowing through it.
- Let’s talk about rules and procedures for a water slide.
- Lifeguards are positioned in different places on the slide.
The lifeguard at the top is called the dispatcher. He or she:
- Makes sure the rider gets into the slide correctly.
- Makes sure the rider starts down the slide only when it is safe to do so.
- Enforces height and weight restrictions. Height restrictions make sure riders have the body control to ride safely. Weight restrictions make sure riders come down the slide at a safe speed.

The lifeguard at the bottom of the slide is called the run-out or catch pool lifeguard. The catch pool lifeguard:
- Signals to the dispatcher when to send the next rider.
- Watches riders carefully as they exit the slide.
- Gives directions about how to exit the slide.
- Assists any riders who have difficulty.

Leader's Note: Have students complete Activity Sheet 11-1: Waterpark Smart.

How to Ride a Water Slide

Key Points and Discussion
- The proper riding position for a slide is face-up and feet-first.
  - On some water slides, you sit on a mat or a tube.
  - For a speed slide, you lie down, cross your arms over your chest and cross your ankles.
- Now I will tell you certain things that are not permitted on most water slides, and you tell me why you think that item is not permitted.

- Swim suits with metal objects
  Answer: They can create scratches on the slide and could cause injuries to riders.

- Loose eyeglasses, including sunglasses
  Answer: They can fly off and become lost.

- Masks and goggles
  Answer: They can cause injury resulting from the force created on the slide or by hitting the slide.

- Life jackets and other flotation devices
  Answer: They can interfere with proper body position for riding the slide.

- Shoes
  Answer: They can cause injury by sticking to the slide or the bottom of the catch pool.

Leader's Note: Have students complete Activity Sheet 11-2: Here Is How You Slide.
Activity
- Place several mats on the floor.
- Have students demonstrate the correct riding position for a speed slide (lying on the back, feet-first, legs crossed at ankles, arms crossed over chest).

Leader's Note: Have students complete Activity Sheet 11-3: Create Your Own Waterpark.

TOPIC: BE WATER SMART AT THE WATERFRONT

Key Points
- A waterfront is a natural water environment, such as an ocean, river, lake or pond.
- You should swim only in natural areas that are designated for swimming and protected by a lifeguard.

Rivers

Key Points
- The water in rivers is constantly flowing downstream.
- Because the water is moving, a swimmer may get into trouble.
- Anyone accidentally caught in a strong current should turn onto his or her back and float downstream feetfirst.
- Once out of the current, swim or wade straight toward shore.
- And remember, swim in designated swimming areas only.

Lakes and Ponds

Key Points
- Lakes and ponds are popular swimming areas.
- The main hazard is murky (dark) water. This makes it difficult to see below the surface.
- It may be difficult to know the depth of the water, making these areas unsafe for diving.
- The bottom of lakes and ponds often contain hidden hazards, such as rocks, plants or weeds, sunken logs or broken glass that can cause injury.
- Be water smart and swim only in designated swimming areas.
Oceans

Key Points

- Ocean swimming is a lot of fun because there are waves you can ride.
- The water level rises and falls every day. This is the tide.
- The water moves all the time.
- It is important to understand the ocean before you swim in it.

Leader’s Note: Have students complete Activity Sheet 11-4: Planning the Perfect Day.

TOPIC: SURF BEACH SAFETY

Key Points and Discussion

- Does anyone know what a surf beach is?
  
  Answer: Beaches with breaking waves are called “surf beaches.”

- Surf beaches can be fun, but even in designated swimming areas, waves can become quite large.
- Breaking waves are very powerful and are capable of moving large objects.
- Waves can be strong enough to knock you over.
- To stay safe at a surf beach:
  - Learn how to swim well.
  - Get instructions about swimming at a surf beach from a lifeguard or swim instructor who has experience at surf beaches.
  - Never swim alone.
  - Always swim at a beach protected by lifeguards.
  - Check with lifeguards before entering the water to learn about the current conditions.
  - Obey all instructions and orders from lifeguards.
- Sometimes lifeguards will post signs or flags. Learn what the signs and flags mean before you enter the water.

Rip Currents

Key Points and Discussion

- One main hazard at a surf beach is a rip current.
  - Rip currents are powerful currents of water flowing away from shore.
  - A rip current moves straight out to sea beyond the breaking waves.
  - Rip currents can occur at any beach with breaking waves (surf), including the Great Lakes.
There are clues to look for that may let you know that rip currents might be present:

- A narrow strip of choppy water
- An area where the water color is clearly different
- A line of foam, seaweed or debris that steadily moves out to sea

It is difficult for most people to be able to tell if rip currents are present, and the clues are very hard to identify. Do not assume that if you do not see one or more of the clues that there are no rip currents.

Swimmers who are caught in a rip current cannot make any progress as they try to swim to shore. They sometimes panic, which makes the problem even worse.

What to do if you get caught in a rip current:

- Don’t panic.
- Swim along the shore until you are out of the current.
- Then turn and swim toward the shore.
- If you can’t escape the current, float or tread water.
- If you are too tired to swim, face the shore and wave your arms or call for help.

Do you think swimming at a beach with breaking waves that is protected by lifeguards is safer than swimming at a beach that is not protected by lifeguards? Why or why not?

*Answer:* Yes. Lifeguards warn patrons of any unusual or hazardous conditions. Lifeguards can also help you if you need assistance.

**Leader’s Note:** Have students complete Activity Sheet 11-5: Surf Beach Safety.

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**TOPIC: WATERPARK OR WATERFRONT**

**Activity**

- Ask students, “Which type of swimming area would you like to go to and why?”
  
  *Answer:* Allow time for responses.

- Hand out a piece of drawing paper to each student. Tell students to draw a picture of themselves having fun at a waterpark or waterfront.

- Give students time to draw their pictures.

- Ask, “Do you have a buddy with you in your picture?”
  
  *Answer:* If they answer “Yes,” tell them that they made a good and wise choice to have a buddy. If they answer “No,” have them add a buddy to their picture.

- Ask, “Are lifeguards in your picture?”
  
  *Answer:* Their pictures should show lifeguards either in elevated chairs (at a lake or ocean) or at the catch pool or top of a water slide or ride at a waterpark.
Ask, “Are there rules posted in your picture?”

**Answer:** Signs and height restriction signs should be posted at the entrance and at the beginning of the ride at a waterpark. Rules should be posted near the lifeguard at a waterfront environment.

Ask, “Is there rescue equipment in your picture?”

**Answer:** Some of the following should be in their pictures:
- Ring buoy
- Reaching pole
- First aid kit
- Rescue buoys
- Rescue tubes
- Backboard

**Leader’s Note:** Have students complete Activity Sheet 11-6: Waterpark or Waterfront.

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**TOPIC: WRAP-UP**

**Discussion**

- You should swim only in designated swimming areas.

- What is a designated swimming area?
  
  **Answer:** An area that has been checked for safe swimming and is supervised by a lifeguard.

- Before you go to a new swimming area, you should learn things about the area so you can be water smart. You should learn what to expect and how to stay safe.

- Which basic water safety rules should you remember before you head out to any swimming area?
  
  **Answer:** Responses should include the following:
  - Learn to swim well.
  - Read and obey all posted signs. The rules are there to keep you safe.
  - Never swim alone or in unsupervised places. Remember Longfellow’s rule: Swim as a Pair Near a Lifeguard’s Chair.

- Make sure you know where the lifeguards are stationed.

- Remember that swimming at a surf beach is different from swimming in a pool or lake and that you should receive instruction before going in.

- Know about the features of any swimming area, including waterpark attractions or rides, before getting in.

- Remember, wave, tide or ride, follow the guide!
Read each clue below. Choose the correct word from the Word List and write it below the clue.

**Word List**
catch pool dispatcher waterpark wave pool winding river

1. Park setting with various types of water rides or attractions.
   ________________________________

2. Shallow, narrow, slow-moving pool that riders travel around on an inner tube or a raft.
   ________________________________

3. Large pool in a waterpark with water made to be like the wave action found along the beach.
   ________________________________

4. Trained person responsible for making sure riders get into a slide or ride correctly and go only when it is safe to do so.
   ________________________________

5. Pool at the bottom of a water slide.
   ________________________________

Name: ________________________________
Here Is How You Slide

Color the pictures. Each one shows the correct way to ride a water slide. Write a safety rule next to each picture.

Name: ________________________________

_______  _______  _______

_______  _______  _______

_______  _______  _______

_______  _______  _______
Think about the attractions you like best at a waterpark. Use your ideas to create your own waterpark.

1. Name of your waterpark: ________________________________
2. Location of your waterpark (where is it in the world): ________________
3. Theme of your waterpark: ________________________________
4. Design a waterpark logo and slogan.

5. List five rides or attractions that you would have at your waterpark and explain what the safety rules would be for each ride.

   _______________________________________________________

   _______________________________________________________

   _______________________________________________________

   _______________________________________________________

   _______________________________________________________

6. Use the back of this page to draw a diagram of your waterpark.
**Planning the Perfect Day**

**Complete the statement by checking all answers that apply.**

| I would like to spend a day at a: | □ Waterpark.  
| | □ Waterfront—ocean.  
| | □ Waterfront—lake.  
| | □ Waterfront—river.  |

| I would like to go there because it has: | □ Waves.  
| | □ Sand.  
| | □ Sun.  
| | □ A playground.  
| | □ Slides.  
| | □ Food.  
| | □ Friends.  
| | □ Lifeguards.  |

| When I go, I should take: | □ Swimsuits.  
| | □ Shoes.  
| | □ Sunscreen.  
| | □ A cover-up.  
| | □ A wide-brim hat.  
| | □ Sunglasses.  
| | □ A towel.  
| | □ Snacks.  
| | □ Water.  
| | □ Toys, such as a ball, Frisbee and sand buckets.  
| | □ A first aid kit.  |

| This would be my first time to: | □ Be in water that has waves.  
| | □ Be in water that has a current.  
| | □ Be in water where I cannot see the bottom.  
| | □ Be in water where the bottom is soft.  
| | □ Go down a slide that makes me end up in the water.  |

| Some of the things that will help me be safe are: | □ My parent(s).  
| | □ Lifeguards.  
| | □ A life jacket.  
| | □ Rules.  
| | □ Procedures.  |

| Some things I should know to help me stay safe are: | □ How to swim well.  
| | □ How to get help if I get separated from my group.  
| | □ Where to go if I get separated from my group.  
| | □ How to ride each ride properly.  
| | □ What the water is like (will it move, is it deep?)  
| | □ What happens on the ride (do I sit on a raft, do I go fast, is there a drop at the end?)  |
Fill in the blanks to complete each statement.

1. If caught in a rip current, I should remain ________________ to conserve energy and think clearly.
2. I should not fight the rip current. Instead, I will swim ________________ the shoreline.
3. Once out of the current, I will swim ________________ shore.
4. If I cannot swim out of the rip current, I will ________________ or tread water.
5. If I am too tired to swim, I will draw attention to myself by facing the shore, calling for help and ________________ my arms.

Name: ________________________________
Find the hidden words listed below. They describe things you would see at a waterpark or waterfront. The words can run across or down.

catch pool  win ming ar ea  zo w l t f z g o y p k e rs f g k s t x de  ea w h x v f c u r ren t r d b y s o s o
s t s u w i f y k t a k v z e u s e l l e r  e e y p u u c p t i w f x t e w j a y r s o
r r m k y o r e v r v r g f a r r w a t e
p s o o n dl l k m o e h r d a v k i h g e
el lifeguard en an l er bel ie
w i v t u e z m t d h a p s l s u c h r ir
a d w x t m u w x a l s i l d x n h as c i
t e d m e l g l l on ed x r v o a n d t p
el t h f e s n x r x t s d o l u h ol ic
r p a y b g e p f o t re e p s t u s i u
s z a n n u h a r y f d i s p at c h e r r
l o t d t c h e n i t w e i l l be pr er
i l g w i n d i n g r i v e r s z z i y t e
d y w z z d r a g o n ta i l f l u m e s n
e b c m a x e g l x r ed g j s m q u i m t

Word List
- catch pool
- flume
- lifeguard
- run out
- current
- free fall drop
- rapids
- waterslide
- dispatcher
- winding river
- rip current
- waves
Name: __________________________________________

Read each clue below. Choose the correct word from the Word List and write it below the clue.

Word List

| catch pool | dispatcher | waterpark | wave pool | winding river |

1. Park setting with various types of water rides or attractions.
   ____________
   waterpark

2. Shallow, narrow, slow-moving pool that riders travel around on an inner tube or a raft.
   ____________
   winding river

3. Large pool in a waterpark with water made to be like the wave action found along the beach.
   ____________
   wave pool

4. Trained person responsible for making sure riders get into a slide or ride correctly and go only when it is safe to do so.
   ____________
   dispatcher

5. Pool at the bottom of a water slide.
   ____________
   catch pool
Name: ________________________________

Fill in the blanks to complete each statement.

1. If caught in a rip current, I should remain ___________ calm _________ to conserve energy and think clearly.
2. I should not fight the rip current. Instead, I will swim ___________ along _________ the shoreline.
3. Once out of the current, I will swim ___________ toward _________ shore.
4. If I cannot swim out of the rip current, I will ___________ float _________ or tread water.
5. If I am too tired to swim, I will draw attention to myself by facing the shore, calling for help and ___________ waving _________ my arms.
Find the hidden words listed below. They describe things you would see at a waterpark or waterfront. The words can run across or down.

**Word List**
- catch pool
- flume
- lifeguard
- run out
- current
- free fall drop
- rapids
- waterslide
- dispatcher
- winding river
- rip current
- waves