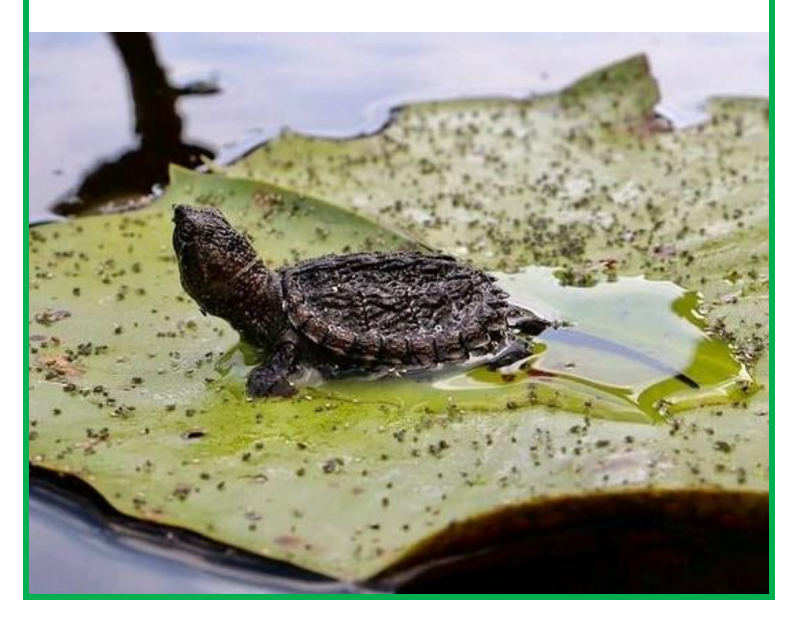
# The Great Turtle Race

Grade 1 – Health and Physical Education





## The Great Turtle Race



### **Lesson Details**

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Grade Level: 1	Curriculum Links:	Health and Physical Education	Time Needed:	1.5 hours
<b>Learning Goal</b>	Through a physically demanding game, students will learn about threats and challenges			
	turtles face in the wild. Students will learn to empathize with turtles, as they maneuver			
	through challenging obstacles, using a variety of different movement strategies to			
	complete the course.			
Success Criteria	By the end of this activity, students will have used various movement concepts as they			
	move through an obst	tacle course.		
Specific	Movement Competence			
Expectations	Perform movement skills, demonstrating an understanding of the basic			
	requirements	of the skills and applying moveme	nt concepts as ap	propriate as
	they engage in	n a variety of physical activities;		
	<ul> <li>Apply movem</li> </ul>	ent strategies appropriately, demo	onstrating an und	erstanding of
	the componer	nts of a variety of physical activitie	s, in order to enh	ance their own
	ability to parti	icipate successfully in those activit	ies.	
Materials	Obstacle Course Outli	ne (attached), Materials to Create	Obstacle Course:	Dodgeballs,
Needed	Ping Pong Balls, Baskets, Heavy Moveable Objects.			

# **Lesson Description**

Overview	By running through a variety of obstacle courses, students will learn to empathize with	
	turtles and understand the challenges they face in nature.	
Activity	1. Before the activity, set-up the obstacle course according to the attached outline.	
	2. With the class, make a list of the obstacles' a turtle may face as they grow up in nature.	
	3. Introduce the obstacle course to the students. Explain how each aspect of the	
	course relates to the life cycle and threats turtles may face.	
	1. Crossing the Road	
	2. Digging a Nest	
	3. Laying Eggs	
	4. Crossing the Road as Baby Turtles	
	5. Escaping Predators	
	4. Next, split the class into four groups: two groups of turtles and two groups of predators. Each team should complete the course 10 times. This simulates the approximate amount of time it takes turtles to go through this process in order to successfully replace itself in the population. For example, Snapping Turtles take about 60 years to replace themselves.	
	5. At the end of the game, discuss the population decline at each life cycle	
	stage/threat interaction.	
	6. Go through the following discussion questions:	
	- What was it like doing the different tasks that a turtle must do for survival?	
	- What are some differences between you and a turtle? Do you think any of	
	those differences made it easier or harder to complete the tasks?	
	- What can we do to help turtles?	

# **Lesson Description**

Background	Turtles can take between 30 and 60 years to replace themselves in nature – that means
Information	it takes this long for them to have one successful offspring. There are so many
	challenges that eggs, then hatchlings, and then juvenile turtles face in nature and which
	obstacles are made worse by humans. Only 0.06% of eggs hatch and survive to reach
	adulthood. Adult turtles do not face many natural threats and the older the turtle, the
	more eggs they typically lay. Therefore, adults are essential to keep populations stable.
	Turtles are, unfortunately, being hit on roads, removed from nature for pets, or are
	deliberately killed because people are afraid of them (E.g. Snapping Turtles).
<b>Blacklist Masters</b>	Obstacle Course Outline (attached)
	Video Link(s): How You Can Help Ontario Turtles, Threats to Ontario Turtles, The
	<u>Turtle Life Cycle</u> , and <u>Turtle Orientation</u>
	For more information, please visit <a href="https://www.turtleguardians.com/why-">https://www.turtleguardians.com/why-</a>
	saving-turtles-is-important/
Place-Based	Learning in a large open room or outdoors in a field. Students are encouraged to
Learning	explore local wildlife areas to spot turtles in their natural habitat and try to identify the
	turtles current life stage.
Inquiry-Based	Using <b>Open Inquiry</b> , students will move throughout the obstacle course and later reflect
Learning	on the difficulty that turtles face when moving themselves in nature.
	Ask the students:
	What threats do turtles face in nature?
	What was it like doing the different tasks that a turtle must do for survival?
	What are some differences between you and a turtle? Do you think any of
	those differences made it easier or harder to complete the tasks?
T .11. Ct . :	What can we do to help turtles?
Turtle Stories	In order to protect turtles from the dangers of crossing roads trained professionals build
	tunnels that run below roads to connect two water bodies (E.g. wetlands). You can help
	turtles from their early stages of life by building a nest cage protector and placing it
	over a nest in an unsafe area (E.g. the side of a road). Students are encouraged to share
	their experiences and pictures on the Turtle Stories website, found here:
Turtle Guardian	https://www.turtlestories.ca/
Program Links	After completing <b>Level 1</b> (Ontario Turtle Identification) of the <b>Turtle Guardian Program</b> , students can move onto <b>Level 2</b> (Wetland Watchers). In this level the students learn the
Piugiaili Liliks	importance of protecting, and specifically of how to protect turtle nests. They then can
	become official nest sitters (when accompanied by an adult) and learn how to build a
	nest cage protector. For more information, please visit
	https://www.turtleguardians.com/what-is-a-turtle-guardian/
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# My Notes

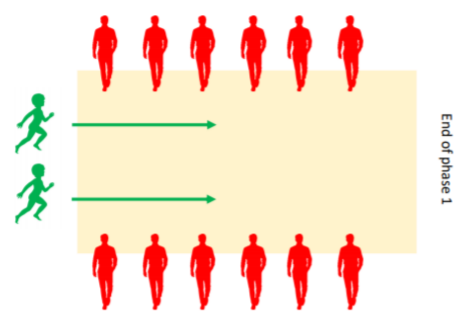


### The Great Turtle Race: Obstacle Course

### Phase 1 - Crossing the Road as an Adult Turtle

Students who are turtles will run across the "road" while students who are predators (or cars) throw dodgeballs at the turtles as they cross. Each predator/car is only allowed to throw one ball per turtle. If a turtle gets hit, the student must return to the start and try to cross again. Once across, the turtles can now proceed to the next phase.

For safety, make the road about 20-30 feet wide to help reduce the force of impact.



#### Phase 2 - Digging the Nest

For the digging portion of the course, students must turn backwards and carry a heavy object between their legs across a distance of the instructors choosing. You may also have students choose to do a backwards "crabcrawl" with an object.



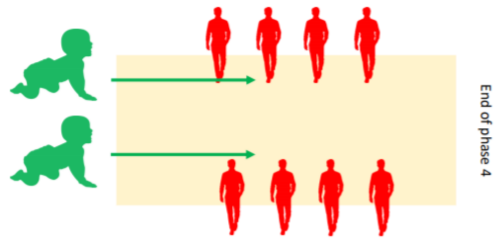
### **Phase 3 - Laying the Eggs**

Next, students must transfer 10 ping pong balls to the end of the next leg of the obstacle course. Eggs will be at the beginning in a basket, and students must run the eggs, one at a time to an empty basket at the end. Once the students have run 10 ping pong balls over, they must bring their basket back to the beginning, refilling the ping pong balls for the next student, and returning the empty basket to the end.



### Phase 4 - Crossing the Road as a Hatching Turtle

This obstacle is similar to the first phase, whereby the turtle must cross the road while avoiding dodgeballs thrown by predators, however the turtles must crawl on hands/knees or hands/feet to simulate the increased difficulty small hatchlings would have with moving. To make it easier for the hatchlings, you can reduce the number of predators lined up on the side or move the predators further away.



#### **Phase 5 - Escaping Predators**

In this obstacle, the turtle runs through a group of seated predators that are dispersed amongst the course. The predators can wave their arms in attempts to "tag" the turtle as they run. If turtles are tagged, they must start that obstacle over again.

After completing this last phase, students should run back to phase 1, beginning the course again, simulating the many years turtles will go through this life cycle.

