

Traveling on a Rotating Sphere

Table of Contents

Page Click the titles below to jump through the lesson

- 2 Spin-offs of a Rotating Sphere
- 3 What Do You Know?
- 3 Heated Fluid Circulation
- 4 Where Do The Trade Winds Blow?
- 5 Traveling on a Rotating Sphere
- 7 Sizing-up Inertial Circles
- 8 Take a Spin With The Coriolis Model



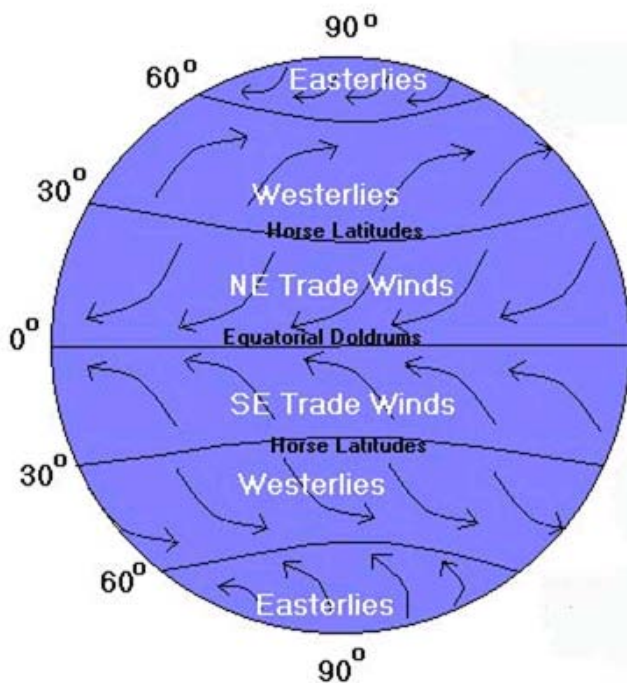
http://earthobservatory.nasa.gov/Newsroom/BlueMarble/BlueMarble_2002.htm

Lesson Objectives:

- To demonstrate an understanding of convection.
- To demonstrate an understanding of how a rotating sphere affects speed at different locations on its surface.
- To demonstrate an understanding of how motion appears to be affected by the rotating motion of a sphere.
- To demonstrate an understanding of the Coriolis force and how it affects the trade winds
- To demonstrate an understanding of how the Coriolis force varies with latitude.

Glossary: convection, Coriolis force, El Niño, Equator, Hadley cell, latitude, and trade winds

Introduction: Spin-offs On A Rotating Sphere



The ocean and atmosphere are in constant motion. Powered by the Sun and a rotating Earth, their interactions play a critical role in shaping weather and climate. Natural variations in winds, currents, and ocean temperatures can temporarily affect weather patterns. For example, an [El Niño](#) event may develop when the trade winds diminish. The trade winds affect ocean travel both today and in the past by aiding early explorers and merchants traveling from Europe to the Americas. The [trade winds](#) are a pattern of wind found in bands around Earth's equatorial region. They are the prevailing winds in the tropics, blowing from the high-pressure area in the horse latitudes towards the low-pressure area around the Equator. The constancy of the trade winds makes them important phenomena to study.

Illustration: [Dr. Pamela Gore, Georgia Perimeter College](#)

What causes these winds near the Equator and who developed the concepts that explain them?

Lesson 2 will guide you through the history of scientists such as George Hadley, Edmond Halley and Gaspard-Gustave de Coriolis, who developed the early theories that explain the forces powering the trade winds and their effect on ocean surface currents. Computer models, found in this lesson, will help you understand these forces that influence the [weather](#) and [climate](#) that you experience everyday.



Trade Winds in San Juan

What Do You Know?

Before beginning this lesson is it helpful to learn how much information you already know about the Coriolis force. A simple preconceptions survey has been created for you to assess your prior knowledge.

1. Click on the blue **Quiz** button below.
2. Take the quiz
3. Submit your responses online and they will be automatically scored.
4. Return to this guide and begin your exploration of the Coriolis force.



Heated Fluid Circulation

What drives the Trade Winds?

Heating fluids like air or water from beneath can make a fluid unstable. A warmed fluid becomes less dense and will rise opposite to the force of gravity. The cooler fluid above will move to replace the rising warm fluid and it will be warmed itself. This cycle repeats to mix the fluid. The process of convection describes motions in a fluid that result in the transport and mixing of the fluid properties. Suppose you heat a container of water on a stove burner.



1. What sort of motion happens in the water?
2. Why does this kind of water motion occur?
3. Imagine now that you put the same pot of water into an oven with a top broiler (heat source above the water surface). How would you expect the water to move?
4. Suppose you were asked to make a prediction about how water temperature in the ocean varies with the depth of the water. Which model – pot heated from the bottom or from the top – applies to the ocean? As you go deeper in the ocean, will the water become cooler or warmer? What effect will the temperature of the surface water have on the air above?



The Intertropical Convergence Zone, or ITCZ, is the region that circles Earth. Notice the band of bright white clouds in center of the image near the Equator, where the trade winds of the Northern and Southern Hemispheres come together. The intense sun and warm water of the Equator heats the air in the ITCZ, raising its humidity and causing it to rise. As the air rises it cools, releasing the

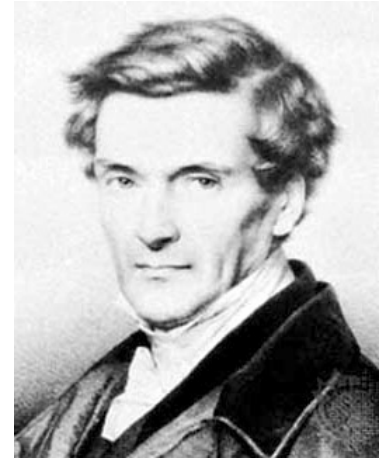
accumulated moisture in an almost perpetual series of thunderstorms. This image is a combination of cloud data from NOAA's Geostationary Operational Environmental Satellite (GOES-11) and color land cover classification data.

http://earthobservatory.nasa.gov/Newsroom/NewImages/images.php3?img_id=4028

Traveling On A Rotating Sphere

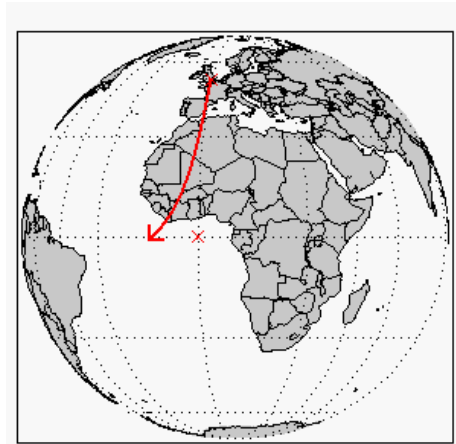
How Did Coriolis Use Math To Understand The Movement Of Objects on a Rotating Sphere?

Gaspard-Gustave de Coriolis (1792-1843), pictured on the right, a French mathematician, mechanical engineer, and scientist, worked out the general formulas for motion of objects measured from rotating systems of coordinates. Coriolis was able to determine the following simple rules for the direction of moving objects on the surface of a rotating sphere, now known as the Coriolis effect:



- The apparent force (or Coriolis force) on moving objects on a rotating sphere is perpendicular to the velocity of the object and the rotation axis.
- This force causes objects traveling in the Northern Hemisphere curve to the right.
- This force causes objects traveling in the Southern Hemisphere curve to the left.

5. Consider the speed at which Earth rotates at different locations. Click to see an animation of the [Rotating Earth](#) during the course of one day. Locate the following sites: a marked site on the Equator and London, England. Which site travels the greatest distance during one revolution (24 hours)? Which site has the greatest speed?



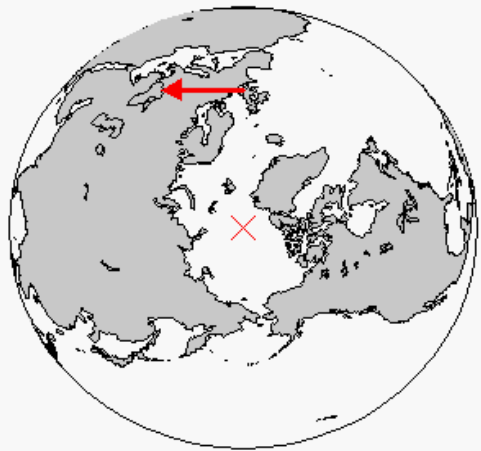
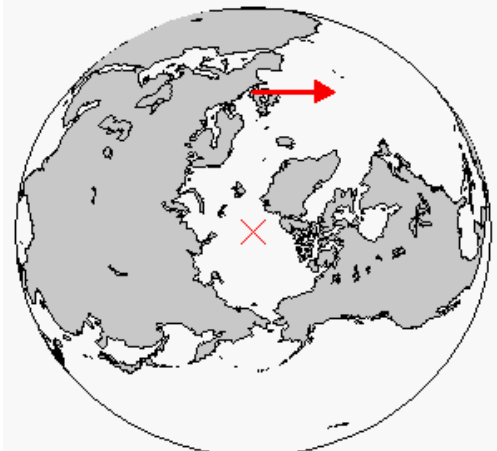
6. Imagine an object launched at a high-speed southward from London towards the equator. The object will have two components or parts to its velocity: a high-speed southward (meridional) launch velocity component and an eastward (zonal) velocity component due to the rotation of Earth. Comparing London with a location on the equator, which location has the higher eastward velocity component due to the Earth's rotation?

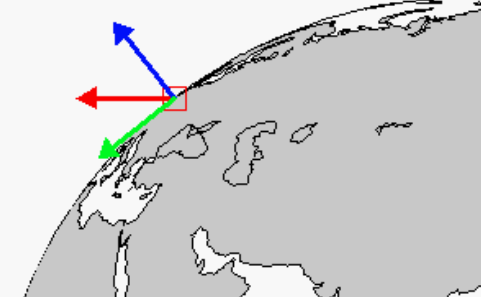
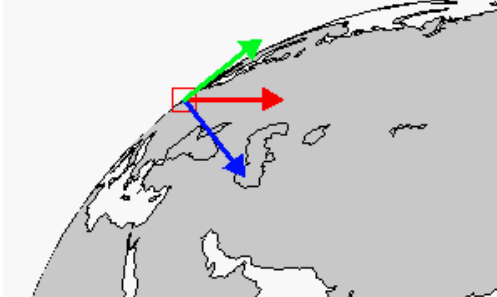
As the object travels southward from London, it will pass over regions of Earth that are moving faster eastward due to the rotation of Earth and the object will appear to fall behind the rotating surface below. This means that the object will appear to curve westward as shown in the figure (curving to the right as viewed by someone facing the direction of the object's motion).

7. Imagine the same object launched northward from the [Equator](#). As it travels northward, it will pass over a surface that moves slower in an eastward direction. Will the object appear to follow a straight line? Curve to the left? Or curve to the right?

You have studied the motion of an object launched in the Northern Hemisphere and have seen that the object appears to curve to the right as measured by observers rotating with Earth. You will create additional examples of motion in the Northern Hemisphere in the following investigations and will learn that each one follows the same rule: *In the Northern Hemisphere, moving objects appear to curve to the right on the rotating Earth.*

The case of objects launched directly eastward or westward requires special attention. Examine the following figures to verify that in both cases the object's trajectory follows the same rule.

North Pole View/Eastward Launch	North Pole View/Westward Launch
	
<p>Objects launched eastward from London will appear to curve outward as you rotate eastward with Earth.</p>	<p>Objects launched westward from London will appear to curve downward as you rotate eastward with Earth.</p>

Westward View/Eastward Launch	Westward View/Westward Launch
	
<p>In this view, the launched object (in the small red box) is moving eastward (towards you, out of the paper). It appears to curve outward (red arrow) as you rotate with the Earth after the launch. The object's apparent velocity in the plane of the paper (red arrow) has two components: an upward (blue) component and a southward (green) component. This southward component will cause the eastward-moving object's path bend southward.</p> <p>It follows the <i>curve right rule</i>.</p>	<p>In this view, the launched object (in the small red box) is moving westward (away from you, into the paper). It appears to curve towards the Earth's axis (red arrow) as you rotate with the Earth after the launch. The object's apparent velocity in the plane of the paper (red arrow) has two components: a downward (blue) component and a northward (green) component. This northward component will cause the westward-moving object's path bend northward.</p> <p>It follows the <i>curve right rule</i>.</p>

8. Imagine the same object traveling southward from the Equator. As it moves southward, it will pass over a surface that moves slower in an eastward direction. Will an object appear to follow a straight line? Curve to the left? Or curve to the right?

The general rules for moving objects on a rotating sphere are:

- **In the Northern Hemisphere, the rotating Earth influences moving objects to curve right.**
- **In the Southern Hemisphere, the rotating Earth influences moving objects to curve left.**

Estimating The Size Of Inertial Circles (Oscillations)

The equations governing the magnitude (strength) of the Coriolis force, F_C , are:

$$F_C = m \cdot f \cdot v$$

$$f \equiv 2 \cdot \omega \cdot \sin(\phi)$$

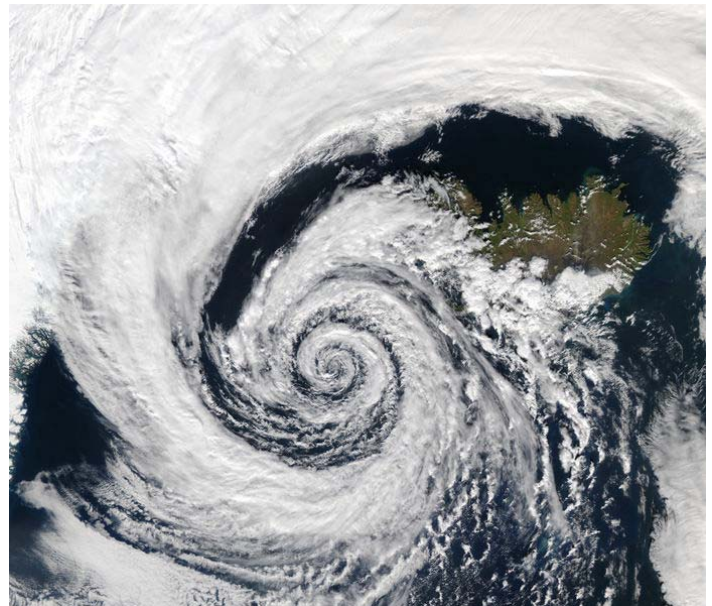
Where m is the mass of the object, v is the horizontal component of its velocity, ω is the rotational speed of the Earth (7.27×10^{-5} radians/second), f is the frequency of the motion and ϕ is the latitude of the moving object. Under the influence of the Coriolis force, objects follow curved, near-circular paths, called inertial circles. Their motions repeating patterns or inertial oscillations that repeat with a frequency, f , during a time period $T=1/f$. The radius of the Coriolis inertial circle is:

$$R = \frac{v}{f}$$

The Coriolis force is evident in swirling vortex weather patterns (like hurricanes), leading to a counter-clockwise rotation in the Northern Hemisphere and a clockwise rotation on the Southern Hemisphere.

An example, right, is the beautifully formed low-pressure system swirling off the southwestern coast of Iceland. Because this low-pressure system occurred in the Northern Hemisphere, the winds spun in toward the center of the low-pressure system in a counter-clockwise direction.

The [Aqua](#) MODIS instrument took the image on September 4, 2003.



9. Use the formulas in the table below, to estimate the frequency of the inertial oscillations and the size of the inertial circles at several latitudes. Do this for both air currents (typical wind speed 10 m/s) and ocean currents (typical ocean current 0.2 m/s). Once you have found the frequency for the latitude, use that number (f in the equation) to find the radius of the inertial circle. Compute the missing values in the following table. Put your answers in the empty boxes below.

Latitude (ϕ , degrees)	Frequency, f $f=2(7.27 \times 10^{-5})\sin(\phi)$	Current Fluid	Speed (m/s)	Inertial Circle Radius $R=v/f$ (m)
20		Air	10	
20		Water	.2	
50		Air	10	
50		Water	.2	
80		Air	10	
80		Water	.2	

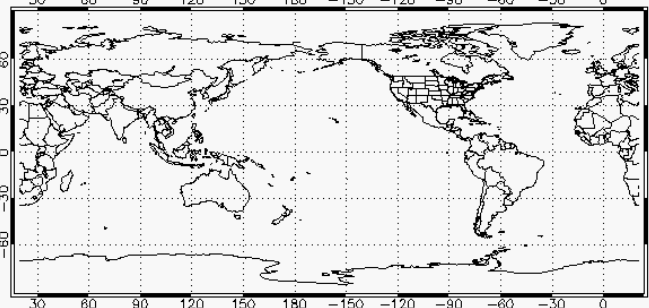
Take A Spin With The Coriolis Model

To help you better understand the Coriolis forces on a rotating sphere, a Coriolis Model has been provided to simulate the motion of an object sliding without friction on a sphere with the same size and rotational speed as Earth. The object is allowed to slide freely for 7 days and you are allowed to set the object's starting velocity (speed and direction) and position.

Click on the hypertext word [Coriolis Model](#) to open a new window containing the model. Complete the following four trials to determine if the trajectory follows the two Coriolis Rules—illustrated below. For each trial:

- First, Select the object's starting direction and starting speed from the drop down menus.
- Second, click on the map at a site in the hemisphere indicated in the table below.
- A pop-up window will appear showing the trajectory of the object tracked over a 1-week time period.

Coriolis Model

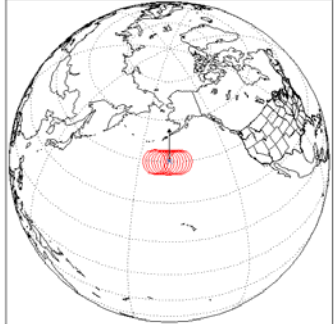


Starting Direction:

Starting Speed:

Latitude/Longitude:

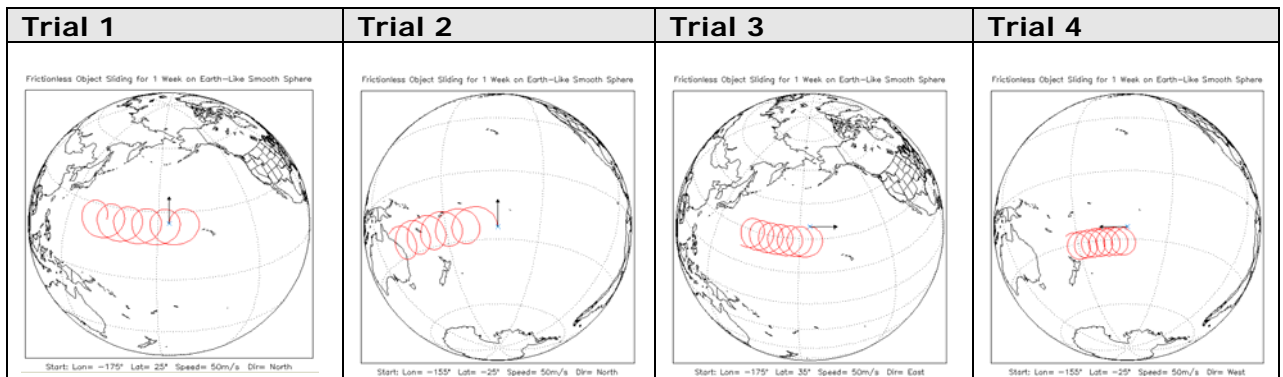
Frictionless Object Sliding for 1 Week on Earth-Like Smooth Sphere



Start: Lon= -165° Lat= 45° Speed= 50m/s Dir= North

10. Next, use the following table to make your model settings. Click the map over the ocean at the correct starting latitude and decide if the trajectory follows our curvature rules for the Northern and Southern Hemispheres. Put your answers in the table below.

Coriolis Model Initial Settings				Your Analysis of the Trajectory	
Trial	Starting Speed (m/sec)	Starting Direction	Starting Latitude	Trajectory Follows Rules	Direction Trajectory Curves
1	50	North	+30° Northern Hemisphere		
2	50	North	-30° Southern Hemisphere		
3	50	East	+30° Northern Hemisphere		
4	50	West	-30° Southern Hemisphere		

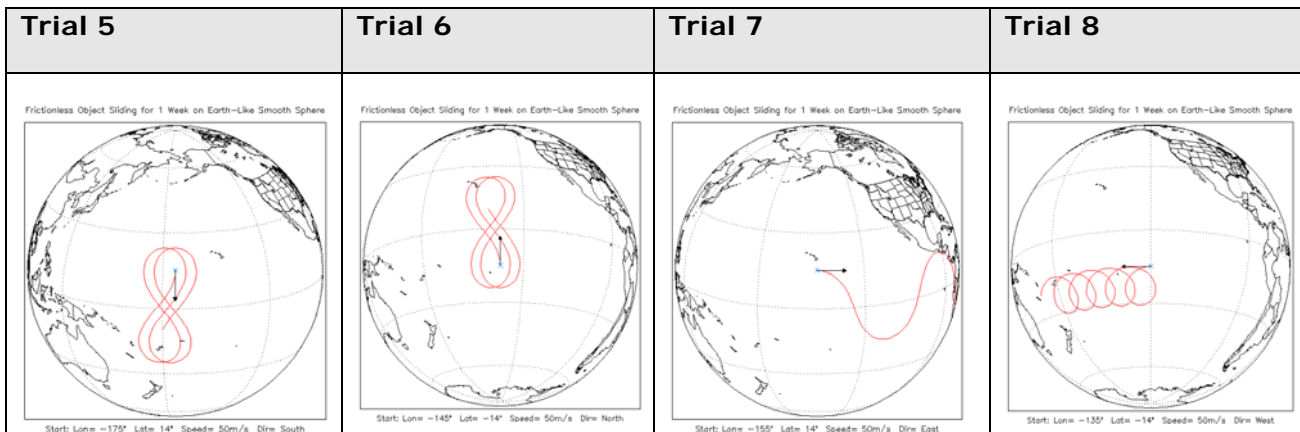


11. The Equator is the dividing line for the two rules that apply to moving objects. What might happen if an object is launched in either hemisphere but crosses over the equator during its trajectory?

12. To test your understanding, make a prediction of what will happen to an object when it is launched in the manner specified in each row of the following table. Check your predictions using the Coriolis Accelerated Motion [visualizer](#), and then put your answers in the table below.

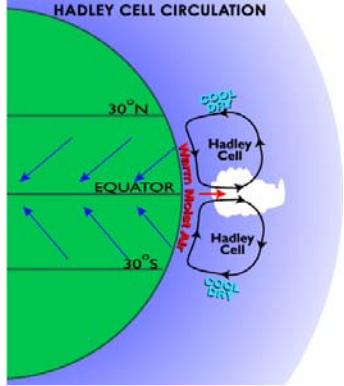
Trial	Starting Speed (m/sec)	Starting Direction	Starting Location	Predicted Trajectory if object crosses Equator	Does your prediction agree or disagree with visualizer?
5	50	South	15° North		

Trial	Starting Speed (m/sec)	Starting Direction	Starting Location	Predicted Trajectory if object crosses Equator	Does your prediction agree or disagree with visualizer?
6	50	North	15° South		
7	50	East	15° North		
8	50	West	15° South		



As discussed previously in this lesson, the trade winds are driven by heated, light air at the Equator rising up and drawing in cooler surface air slightly north and south of the Equator.

It should be clear from the trajectories in trial 5 and trial 6 that air rushing towards the Equator will curve towards the west whether the air comes from the north or south. This creates a pattern of easterly winds (winds blowing from the east) at the Equator. Note that the air masses from the north and south will collide at the Equator and that interaction will strengthen the equatorial wind pattern. The computer model you have been using models a sliding object freely moving over a smooth Earth-sized sphere with nothing blocking its path as it slides above or below the Equator. This is not the case for the air in the atmosphere. The air rushing to the Equator will be driven further in the westward direction by the converging air masses and will not significantly cross the Equator.



Tinka Sloss, NewMedia Studio, Inc.

13. Next, use the [Coriolis Model](#) to do a study of how the Coriolis force varies with latitude. You will use the computer model to launch objects at various latitudes. By observing the curvature of the trajectory, you can estimate the relative strength of the deflecting force: strongly deflecting forces result in small, tight circular paths, weakly deflecting forces result on large circular paths. As we have seen, these near-circular paths are called inertial circles and the frequency of rotation, f , and the speed, v , determine the radius of the circle:

$$\text{Radius} = \frac{\text{speed}}{\text{frequency}} = \frac{v}{f}$$

On a rotating planet, the frequency increases with latitude, ϕ :

$$f = 2 \cdot (7.292 \times 10^{-5}) \cdot \sin(\phi)$$

These equations predict that, for constant speed, the radius of a moving object trajectory should decrease with latitude.

14. Fill in the following table and draw a conclusion about how the Coriolis force varies with latitude. Indicate your estimates of radius and force, use the subjective relative scale: small/weak, medium, or large/strong.

Note: The speed of the object is kept constant. In this case, the radius and acceleration are inversely proportional (large R gives a small A ; small R gives a large A):

Starting Position	Starting Speed (m/sec)	Starting Direction	Radius of Curvature of Trajectory (small, medium, large)	Coriolis Force (small, medium, large)
85 N	50	East		
45 N	50	East		
15 N	50	East		
15 S	50	East		
45 S	50	East		
85 S	50	East		

15. What do you conclude about the effect of latitude on the Coriolis acceleration?

Additional Investigations for the Coriolis Force and Travel

How does the Coriolis force impact travel on a rotating sphere?

Do airline pilots need to consider the Coriolis force when making their flight plan?

Do ship captains need to consider the Coriolis force when charting their course?

Matrix for Grading Lesson 2

4 Expert	Responses show an in-depth understanding of models and explorations used to explain scientific concepts and processes used in the lesson. Proficient manipulation of computer models. Data collection and analysis of data are complete and accurate. Predictions and follow through with accuracy of predictions are explained and fully supported with relevant data and examples.
3 Proficient	Responses show a solid understanding of models and explorations used to explain scientific concepts and processes used in the lesson. Mostly proficient manipulation of computer models. Data collection and analysis of data are mostly complete and accurate. Predictions and follow through with accuracy of predictions are explained and mostly supported with relevant data and examples.
2 Emergent	Responses show a partial understanding of models and explorations used to explain scientific concepts and processes used in the lesson. Some proficiency in manipulation of computer models. Data collection and analysis of data are partially complete and sometimes accurate. Predictions and follow through with accuracy of predictions are sometimes explained and supported with relevant data and examples.
1 Novice	Responses show a very limited understanding of models used to explain scientific concepts and processes used in the lesson. Little or no ability shown to manipulate computer models. Data collection and analysis of data are partially complete and sometimes accurate. Predictions and follow through with accuracy of predictions are not well explained and are not supported with relevant data and examples.