Na	me: Date:
	Student Exploration: Tides
Vo	cabulary: gravity, high tide, low tide, neap tide, spring tide, tidal bulge, tides
Pri	or Knowledge Question (Do this BEFORE using the Gizmo.)
Ph	What is happening in these images?  Otos by Samuel Wantman
The Ea sca	e Tides Gizmo™ shows the relative positions of the rth, Moon, and Sun. (None of the distances are to ale.) An observer stands on Earth.  Set the Speed to Slow. Select the BAR CHART and press Play ( ). What do you notice?
	The changing depth of water is due to <b>tides</b> .
2.	Click <b>Pause</b> ( ) when the water is at its highest level. This is called <b>high tide</b> . What is the height of water during high tide?
3.	Click <b>Play</b> , and then <b>Pause</b> when the water is at its lowest level, called <b>low tide</b> . What is the height of water during low tide?
4.	Click <b>Reset</b> ( ). Click <b>Plav</b> , and then click <b>Pause</b> after one day. Select the GRAPH tab.



How many high tides are there in a day? \_\_\_\_\_ Low tides? \_\_\_\_

Activity A:	Get the Gizmo ready:	*
The Moon and	Click Reset.	h (m
tides	<ul> <li>Select the BAR CHART tab.</li> </ul>	6.0

## Question: What causes high and low tides?

1.	Observe: Click <b>Play</b> and watch the tides for a while on the BAR CHART and SIMULATION panes. Notice the oblong bands of water around Earth. These are <b>tidal bulges</b> .						
	A.	How many tidal bulges are there?					
	В.	What kind of tide does the observer experience as he passes through a tidal bulge?					
	C.	What kind of tide does the observer experience when he is between tidal bulges?					
	D.	In one day, how many times does the observer pass through a tidal bulge?					
2.	Form h	nypothesis: What do you think causes the tidal bulges to form?					
3.	. Observe: Set the <b>Speed</b> to <b>Fast</b> and click <b>Play</b> . What do you notice about the tidal bulges and the position of the Moon?						
4.	Draw conclusions: How does the Moon influence the tides?						
5.		your thinking: The Moon's gravity pulls on Earth. w does the Moon's gravity affect the oceans nearest to the Moon?					
	B. Wh	nat happens on the side of Earth opposite the Moon?					



-	Click Reset.		5 4 4 3			
uestion: How does	the Sun influence	tides?				
which days	did the observer ex	perience a spring tide	?			
C. When there	e is a smaller differe	nce between high and	l low tide, it is a <b>neap tide</b> . On			
which day	did the observer exp	erience a neap tide?				
3. Sketch: As the Moon orbits Earth, there are two periods of spring tides and two periods of neap tides. Sketch the positions of the Earth, Moon, and Sun for each spring and neap tides.						
Spring tide	e	Neap tide	е			
Spring tide	е	Neap tide	е			
	Observe: Set the Stime. After 15 days  Analyze: On the Grant A. What do you B. When the Row which days C. When there which days  Sketch: As the Moneap tides. Sketch  Spring tid	• Click Reset. • Select the GF  Lestion: How does the Sun influence  Observe: Set the Speed to Fast and contime. After 15 days or so, click Pause.  Analyze: On the GRAPH tab, click the  A. What do you notice?  B. When the high tide is very high which days did the observer ex  C. When there is a smaller different which day did the observer exp	Click Reset. Select the GRAPH tab.  Destion: How does the Sun influence tides?  Observe: Set the Speed to Fast and click Play. Observe the time. After 15 days or so, click Pause. How do the tidal band Analyze: On the GRAPH tab, click the "-" button twice to zo.  A. What do you notice?  B. When the high tide is very high, and the low tide is we which days did the observer experience a spring tide.  C. When there is a smaller difference between high and which day did the observer experience a neap tide?  Sketch: As the Moon orbits Earth, there are two periods of s neap tides. Sketch the positions of the Earth, Moon, and Su.  Spring tide  Neap tide			



(Activity B continued on next page)

## Activity B (continued from previous page)

4.	Analyze: List the type of tide (spring or neap) that occurs in each situation:
	A. The gravity of the Sun and Moon pull Earth's surface in the same direction:
	B. The gravity of the Sun and Moon pull Earth's surface in opposite directions:
	C. The gravity of the Sun and Moon pull Earth's surface at right angles:
5.	<u>Draw conclusions</u> : How does the Sun's gravity influence tides?
6.	Extend your thinking: Think about how the Moon would look for the observer on Earth.
	A. What kind of tides (spring or neap) would you expect during a full Moon?
	B. What kind of tides would you expect during a new Moon?
	C. What kind of tides would you expect during a half Moon?

