

## Reviewing Basic Skills Lesson 3: Graphs and Special Maps

## **GRAPHS**

1.		nere are circle graphs for every continent in a swer the following questions.	he atlas. Use the circle graphs on page 49 to			
	a.	What does the green color represent on the graphs?				
	b. What year does the smaller circle graph represent?					
	c.	By what percent has the urban population increased from the smaller circle graph to the larger circle graph?				
	d.	Today, which section of the graph is larger	?			
2.	. Use the People per Car graph on page 60 to determine whether the following statemer true or false. Write T or F in the blanks provided.					
	a.	This People per Car graph show	or graph shows four countries in South America.			
	b There are seven people per car in Venezuela.					
	c.	Argentina has more people per o	ole per car than the United States.			
	d.	Of the countries represented, Per	ru has the most people per car.			
3.	Us the	se the Forestry Exports graphs on page 36 to he phrase that correctly finishes each sentenc	he Forestry Exports graphs on page 36 to complete the following sentences. Underline hrase that correctly finishes each sentence.			
	a.	Canada exports more				
		lumber than pulp.	more newsprint than pulp.			
	b.	anada exports most of their forestry products to				
		the United States.	Japan.			
	c.	Canada exports more forestry products to				
		South Korea than China.	China than South Korea.			
<ol> <li>Use the Corn Exports graph and Wheat Exports graph on page 46 to match the fo products with the percentages consumed and exported.</li> </ol>						
		Product	U.S. Export/Consumption			
			• 20% exported			
	a.	Wheat •	• 48% consumed			
• 52% exported			• 52% exported			
	b. Corn • • 80% consumed					



HERFF JONES EDUCATION DIVISION



		parenthesis in each of the following sentences.				
		a.	The United States consur	mes (more, less) oil than it prod	uces.	
		b.	There is more coal (produnited States.	uction, consumption) than (prod	duction, consumption) in the	
		c.	The United States produc	ces about 20 (billion, quadrillior	n) BTUs of natural gas per year.	
		d.	Other energy sources inc	lude nuclear, hydroelectric, geo	thermal, solar, and (coal, wind).	
	6.	Use the Leading Oil Producers graph on page 81 to answer the following yes or no questions. Write Y or N in the space provided.				
		a.	Does OPEC produce mo	re oil than Russia and Canada c	ombined?	
		b.	Does Russia produce mo	re oil than the United States? _	<u> </u>	
		c.	. Does China produce more oil than the United States?			
		d.	. Does the United Kingdom produce more oil than Norway?			
SPEC	A	L N	MAPS			
	7.		se the Elevation Cross Section on page 58 to answer each of the following questions. Circle e correct answer.			
		a.	Which color in the legend	d represents the elevation closes	t to sea level?	
			yellow	green	light green	
		b.	Which color represents the	ne highest elevation?	×	
			orange	brown	yellow	
		c.	Which area represented i	n the cross section has the highe	est elevation?	
			Andes Mountains	Moto Grosso Plateau	Brazilian Highlands	
		d.	Between which two latitudes is this cross section?			
			10°S and 30°S	13°S and 24°S	15°S and 45°S	
		e.	Where is the area represe	nted by the cross section located	d in South America?	
			in the north	in the center	in the south	
<b></b>	8.	Use	e Brazil's Size and Shape r	map on page 60 to complete the	following paragraph.	
			Brazil is colored	, and the 48 states a	re colored	
				square miles in size, and th		
			squa	are miles in size. Brazil is	than the 48 states.	
		However, since Alaska and Hawaii are 594,000 square miles, Brazil is				
			than the entire United Sta		-	
10					NYSTROM	

5. Use the Energy Supply and Demand graph on page 47 to cross out the incorrect word in