

## While Viewing

A | Watch the video. Fill in the blanks with the word or words you hear.

The most powerful source of (1)			on the planet is actually out in		
	space. It's (2)	More energy falls	s as sunlight on the United States in a		
	single day than it uses in a (3) _		But it's been difficult to turn that		
	sunlight into (4)	Many people a	already use some (5)		
	But the world's need for power i	s great, and for sola	ar power to be an alternative to other		
	energy sources, it has to be both	affordable and (6).		ı	
_					
3	Watch the video again. Ch	eck (🗸) the five tr	rue statements		
•	T VVatori trio viaco agairi. Ori	con (F) and ave a	Tuo otatomonto.		
	1 Sacramento does	sn't use much so	olar power.		
	2 Many new homes	s have solar cells.	b <sub>a</sub>		
	3 Many people driv	e solar-powered	cars.		
	4 Solar panels shad	de parking lots.			
	5 Solar panels sha	de city buildings.			
	6 Sacramento gets	lower prices by I	buying a lot of solar panels at one tim	e.	
	7 Solar power is ve	ery expensive to re	esidents of Sacramento.		
	8 People can sell e	lectricity back to	the power company.		

- C | Viewing for Specific Information. Watch the video again. Circle the best answer to each question.
  - 1. Where is the Kramer Solar Junction facility located?
    - a. In the mountains
    - b. In a desert
    - c. By the sea
  - 2. How many people can the facility provide power for?
    - a. Half a million
    - b. Five million
    - c. Eight and a half million