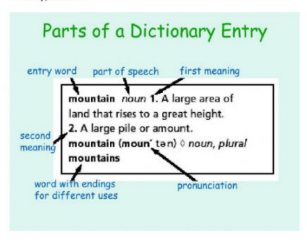
Name:			

When you read, you may come across a word you don't know. You can find the meaning of the word in a **dictionary**. The words a dictionary lists are called *entry words*, and they appear in alphabetical order. **Guide words** at the top of each dictionary page tell you the first and last words that appear on that page.

Following each entry word, you will find the pronunciation, or way to say the word, and usually its part of speech, such as noun or verb. You will also find one or more definitions and sometimes example sentences that use the word in context. Many dictionary entries will include an etymology, or word history, as well.



Which dictionary definition of mountain is used in this sentence?

A mountain of books fell on the floor.

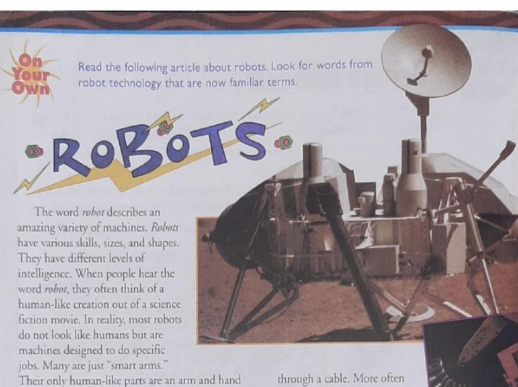
- a. Definition #1
- b. Definition #2

Which of these words would you most likely find on the same page as mountain?

- a. Motor
- b. Mount
- c. Manatee
- d. Mouth

What part of speech is a mountain?





Robots are hardier than humans in many ways. They can go where humans can't go and can do work that is dangerous or repetitive. They don't require air, food, water, or comfortable temperatures. For this reason, they are perfect for work in outer space, under the sea, or in hazardous places on Earth. Robots work tirelessly. They never need a lunch break!

that can perform jobs.

A robot's brain is a computer that can be programmed to perform tasks. Actually, a robot is simply a computer that moves. Sensors collect information from the robot's surroundings and send it to the computer brain. The sensors work like a human's eyes, ears, nose, and skin. One of the commonest types of sensor is a small camera that acts as the robot's eyes.

The "body" of a robot is a mix of machinery, motors, and power sources. Humans can control the "body" in various ways. They might push buttons, tilt joysticks, move a computer mouse, or give verbal orders. The operator's signals sometimes travel

through a cable. More often they are sent by remote control using radio waves.

Robots no longer live only in the world of science fiction. Modern robotics has produced all sorts of mechanical workers. They guard museums at night, run errands in hospitals, milk cows, and explore the universe. Many manufacturers have robotized their factories. A lawn equipment company has already invented a turtle-shaped "mobot" that mows grass. Maybe someday your personal "sewbot" will mend your clothes and a "cookbot" will make your meals!





robot ➤ rod			
person who a first used in a robotics (rō b	play by Czech writer Kar sa tiks) noun the science of ba fiz) verb 1. to make so	ammed to perform and rep t, like a machine (from rol el Capek) or technology of producing mething automatic, especi	bota, meaning forced labor, g or using robots ially a factory process [The
factory owner	decided to robotize the as	sembly line.] 2. to make	somebody act in an automat-
ed, unemotion	al way; to turn (a person)	into a robot	THE PERSON NAMED IN COLUMN
What is the differe	ence between <b>robot, robotic</b>	s, and robotize?	
Which of the follow	wing words might appear on	the same dictionary page	as robot? (two words)
a. rock	b. roam	c. robust	d. rodent
Write an example	sentence using the word <b>ro</b> k	not	
write all example	sentence using the word for		
USING ANALOGIES	S		
Choose the word f	rom the box that completes	each analogy.	
hardier	hazardous		concor
nardier	nazardous	programmed	sensor
	7		
Eye: human ::	: robot		
Weaker : feebler ::	stronger :	_	
Safe : secure :: risk	xy:		
Built : assembled :			

