

B2 preparation TimeEfficiency

Target Words

adjust
 arbitrary
 denominator
 exponentially
 infinitesimal
 maximize
 parallel
 proportion
 sequence

Definitions and Samples

 adjust v. To change; to get accustomed to something Travelers are advised to adjust their watches before arriving in the new time zone.

Parts of speech adjustment n, adjustable adj

 arbitrary adj. Chosen simply by whim or chance, not for any specific reason

The decision to build a school in Blackberry Township was **arbitrary**, without any thought to future housing patterns. *Partsofspeech* arbitrate *v*, arbitrator *n*, arbitrarily *adv*

3. denominator n. The number written below the line in a fraction In the

fraction $\frac{1}{2}$, the number 2 is the denominator.

Usagetips The phrase lowest common denominator means "the most basic and unsophisticated things that most people share."

Partsofspeech denominate v, denomination n, denominational adj

4. exponentially *adv*. At a very fast rate In Turkey, the value of the lira has decreased **exponentially** in the last

several decades.

Usagetips Exponentially is taken from mathematics, where an exponent is a number indicating how many times something is multiplied by itself. For example, 4^3 contains the exponent "3," indicating $4 \square 4 \square 4$.

Parts of speech exponent n, exponential adj

infinitesimal adj. Immeasurably small
 The number of contaminants in the water was infinitesimal, so the water was safe to drink.

Parts of speech infinitesimally adv



- maximize v. To increase or make as great as possible
 A coach helps each athlete maximize his or her potential.

 Parts of speech maximum n, maximum adj
- 7. parallel *adj*. Being an equal distance apart everywhere

 The street where I live runs **parallel** to the main road through town. *Usagetips Parallel* is often followed by *to*. *Partsofspeech* parallel *n*, parallel *adv*
- 8. proportion *n*. A part in relation to the whole The average employee spends a large **proportion** of each workday answering e-mails.

Usagetips Proportion is often followed by of.
Partsofspeech proportionate adj, proportionally adv

9. rate *n*. The cost per unit of a good or service; the motion or change that happens in a certain time.

Postal rates in Japan are among the highest in the world.

Some grasses grow at the **rate** of one inch per day. *Parts of speech* rate *v*, rating *n*

10. sequence v. To organize or arrange in succession Volunteers have been asked to sequence the files and organize the boxes. Parts of speech sequence n, sequentially adv

TOEFL Prep I Complete each sentence by filling in the blank with the best word from the list. Change the form of the word if necessary. Use each word only once.

adjust arbitrary denominator infinitesimal rate

Students felt that the exam was unrather	fair and the grading system was
2. Theof increase	se in prices made it difficult
for people to afford basic goods.	
 Politicians promised great changes improvement in people's lives was_ 	
4. She quickly overcame her culture to the	•
2.	rather The of increase for people to afford basic goods. Politicians promised great changes improvement in people's lives was_ She quickly overcame her culture



TOEFL Prep II Find the word or phrase that is closest in mean- ing to the opposite of each word in the left-hand column. Write the letter in the blank.

1. arbitrary	(a) mix up
2. maximize	(b) intersecting
3. sequence	(c) minimize
4. infinitesimal	(d) huge
5. parallel	(e) planned out

TOEFL Success Read the passage to review the vocabulary you have learned. Answer the questions that follow.

Time is, **as we all know**, money. Such valuation of time leads people to extreme efforts to maximize their use of time. Some people obsess over knowing the exact time. They buy clocks and watches that automatically adjust themselves over the Internet or by radio waves.

Bonus Structure—
"As we all know"
is a writer's device
for appealing
to common
knowledge.

These measurements allow them infinitesimal accuracy in dealing with time. Regardless of how one tracks time, most people share a common goal: They want to use time effectively. Since about 1982, this efficiency has increased *exponentially* each year, thanks to computers and their ability to multitask. In multitasking, a computer executes several different tasks in *parallel*. Rather than being set *arbitrarily*, each task is given a priority in the computer's operating system, and time is spent in *proportion* to the priority of the task. The computer executes different <u>sequences</u> of tasks at different clock cycles, thereby increasing the *rate* of output from a process.

- 1. Why does the author mention computer multitasking in this article?
 - a. because it is new
 - b. because it measures time better than any clock
 - c. because it helps people to arrange their activities sequentially
 - d. because it is a good example of the efficient use of time
- 2. The underlined word **sequences** in the passage is closest in meaning to
 - a. styles
 - b. lengths
 - c. orderings
 - d. difficulty levels