

# **Pre-Reading**

### A. Warm-Up Questions

- 1. Discuss what you know about artificial intelligence.
- 2. Do you believe that machines can behave like humans? Why or why not?
- 3. What traits do you think humans have that machines do not?
- 4. Would you like to have a robot? What would your robot do?
- 5. Have you seen the movies *I*, *Robot* and *Artificial Intelligence*? Discuss what you've heard about the films.

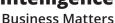


### **B. Vocabulary Preview**

Match up as many words and meanings as you can. Check this exercise again after seeing the words in context on page 2.

 1.	artificial	a)	a sudden or large number of people or things
 2.	reasoning	b)	made by man, not natural
 3.	capable	c)	teaching staff from one school or department
 4.	onslaught	d)	using intelligence and logic to come up with answers
 5.	tournament	e)	to file under a certain category or name
 6.	incorporate	f)	able to do something
7.	laboratory	g)	a machine that sucks up dust and other materials from floors
8.	faculty	h)	a sporting or gaming competition with many rounds
9.	classify	i)	to include many different things or parts
 10.	vacuum	j)	a room where experiments or research takes place







# Reading

#### **ARTIFICIAL INTELLIGENCE**

An Overview

- 1. Can computers think? Do robots have the same characteristics as humans? Which is more intelligent—man or machine? The debate is ongoing.
- 2. Humans are capable of several traits. Among them are **reasoning**, planning, learning, and communication. Are computers and machines capable of the same traits? Essentially, the definition of artificial intelligence is the intelligence that a machine demonstrates. With the onslaught of robots, computers, and other technological advances, one might believe the study of artificial intelligence is new. However, people have been working on intelligent machines for years. One of the more famous names associated with the field is Alan Turing. Turing believed that if a machine could pretend to be human, then it was intelligent.
- 3. One thing that people can do with artificial intelligence is play games. Machines are available that play chess at expert levels. They're not even that costly. Turing wrote the first computer chess program in 1950; however, it wasn't until 1958 that a chess program beat a human for the first time. Over the years, computers began playing in tournaments with some wins and some losses. As the years progressed, computers started winning more and more. In 2005, a team of computers beat chess champions Veselin Topalov, Ruslan Ponomariov, and Sergey Karjakin.

- 4. Many industries, such as airlines and technology, are **incorporating** artificial intelligence into their work. AT&T lists artificial intelligence as one of its research areas. Universities such as Carnegie Mellon, Massachusetts Institute of Technology (MIT), and Stanford University have done research in the field. MIT has CSAIL (Computer Science and Artificial Intelligence **Laboratory**). One of the lab's research areas is an attempt to understand and develop artificially intelligent behavior. A lot of the research is done by **faculty** members who work with students. Some US government agencies help fund CSAIL.
- 5. As industries experiment and researchers study, the public has become more aware of the possibilities. The movie industry has made several films that usually are classified as science fiction. One popular film was I, Robot. Another was simply titled Artificial Intelligence. People have also started buying toys and tools that display certain traits. The Furby™ was a popular robotic toy that eventually learned to speak English. The Roomba<sup>™</sup> is a **vacuum** that is made by the iRobot Corporation. It vacuums without being pushed. If it doesn't need a human to guide it, is it smarter than a human? There are many questions left to be answered in this field.



**Business Matters** 

# **Vocabulary Practice 1**

### A. Definitions

c) personality flaws

d) mechanical tasks

Wr	ite a definition for the f	our human traits mentioned	in the m	aain reading.	
1.	reasoning				
2.	planning				
3.	learning				
4.	communication				
В.	Choose the Corre	ct Word			
Ch	oose the closest meani	ngs for the following words.			
1.	science fiction		4.	onslaught	
	<ul><li>a) story based on a tre</li><li>b) story based on a pe</li><li>c) story based on an in</li><li>d) story based on a tre</li></ul>	erson's life magined science		<ul><li>a) not many</li><li>b) a few</li><li>c) none</li><li>d) a lot</li></ul>	
2.	robot		5.	tournament	
	<ul><li>a) a machine</li><li>b) a human</li><li>c) an animal</li><li>d) a food</li></ul>			<ul><li>a) a series of games</li><li>b) a series of developments</li><li>c) a series of traits</li><li>d) a series of machines</li></ul>	
3.	traits		6.	possibility	
	<ul><li>a) physical attributes</li><li>b) distinguishing chara</li></ul>	acteristics		<ul><li>a) something that will happen</li><li>b) something that won't happen</li></ul>	

c) something that may happen

d) something that should happen



# Pair Work (Partner A)

### A. Reading

Read the short article below, but do not show it to your partner. Your partner will ask you questions about your article.

#### I, Robot

*I, Robot* is an American science-fiction thriller that was released in 2004. Starring Will Smith as the main character, Del Spooner, it takes place in the future. The setting is 2035 and Del is a cop in Chicago who doesn't like technology. He is investigating a crime that may have been committed by a robot. If the robot did murder the scientist Alfred Lanning, who worked for US Robotics, then a threat to all humans may exist. The robots in the movie are NS-5 robots and they are a part of everyday life in 2035. All the NS-5 robots are programmed to follow the three Laws of Robotics, but Spooner suspects one robot broke the law and murdered Lanning. Alex Proyas was the director and it was, in part, based on the book *I, Robot*, written by Isaac Asimov. The movie grossed over 100 million dollars domestically and over 200 million dollars internationally and was considered a box-office success both in the United States and overseas. With those numbers, perhaps people are interested in learning whether or not robots can think and behave as humans.

### **B. Sharing Information**

Work with your partner. Ask the questions below about your partner's reading. Write the answers in your notebook.

- 1. Who starred as the main character?
- 2. What kind of robot was he?
- 3. When does the movie take place?
- 4. Where is the real son?
- 5. Why was David a substitute?



# Pair Work (Partner B)

### A. Reading

Read the short article below, but do not show it to your partner. Your partner will ask you questions about your article.

### Artificial Intelligence: Al

Artificial Intelligence: AI is an American science-fiction drama that was released in 2001. Steven Spielberg directed this film, which was based, in part, on the short story by Brian Aldiss called Supertoys Last All Summer Long. In the film, the main character, David, is played by Haley Joel Osment. David is an 11-year-old boy...or is he? Although no year is given for the setting, it seems to be in the near future. David is a mecha (a realistic robot controlled by man) created by Professor Allen Hobby, played by William Hurt in the movie. David is the first robot to have genuine feelings, especially for his "mother" who adopted him as a substitute for her real son who is suffering from a terrible disease. The real son is being held in suspended animation while the parents wait for a cure. Later, the son is cured and David's life changes forever. The movie made over 78 million dollars domestically and over 150 million dollars internationally. It raises the question, Can robots feel?

### **B. Sharing Information**

Work with your partner. Ask the questions below about your partner's reading. Write the answers in your notebook.

- 1. Who starred as the main character?
- 2. What kind of robots are they?
- 3. When does the movie take place?
- 4. Where does the movie take place?
- 5. Why was the movie considered a success?



**Business Matters** 

# Writing

Based on your thoughts on the main reading and the pair work readings, write a paragraph of opinion about artificial intelligence. Start with the sentence: <i>I think artificial intelligence is (positive / negative)</i> .							



**Business Matters** 

# **Vocabulary Practice 2**

## A. Matching

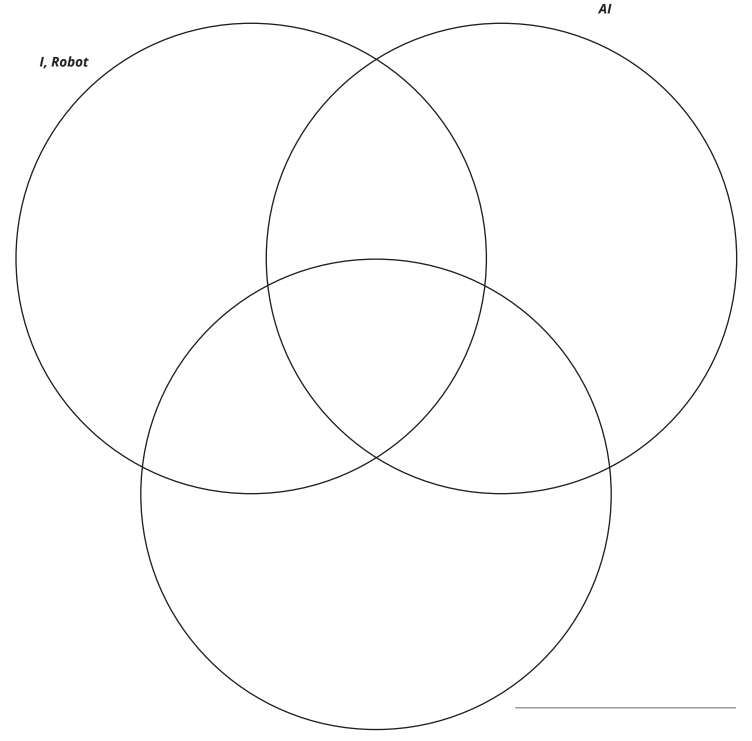
col	umn. If y		answer, scan	best definition in the right the pair work readings again				
	1.	thriller	a)	to study or examine				
	2.	drama	b)	alternate				
	3.	investigate	c)	to earn				
	4.	suspect	d)	to make available to the public				
	5.	gross	e)	a movie with a lot of emotion				
	6.	genuine	f)	real				
	7.	substitute	g)	a drug or treatment that fixes a disease				
	8.	cure	h)	to think				
	9.	release	i)	a movie with a lot of suspense				
Answer the following questions using full sentences.  1. Do you prefer thrillers or dramas? Why?								
2.	2. What kind of jobs gross a lot of money annually?							
3.	3. Would you rather be a cop who investigates or a doctor who cures? Why?							



# **Group Work**

Work with a partner. Fill in the Venn diagram for the two movies discussed in this chapter. See if you can add a third circle to the diagram by researching another movie about artificial intelligence.

Artificial Intelligence:





**Business Matters** 

# **Answer Key**

#### **LESSON DESCRIPTION:**

In this lesson, students read about artificial intelligence (Al) and compare modern films about Al. Students review related vocabulary and share their own opinions about Al in writing.

**LEVEL:** Int – Adv

**TIME:** 1.5–2 hours

TAGS: business, business English, artificial intelligence,

science, machines, computers, think, brain, intelligence, technology. robots, innovation

### **Pre-Reading**

#### A. WARM-UP QUESTIONS

Answers will vary.

#### **B. VOCABULARY PREVIEW**

1.	b	3.	f	5.	h	7.	j	9.	е
2.	d	4.	а	6.	i	8.	С	10.	g

### **Vocabulary Practice 1**

#### A. DEFINITIONS

- 1. reasoning thinking about answers using arguments
- 2. planning thinking about specific ways to accomplish a task
- 3. learning acquiring skills via education or study
- communication giving or receiving information by speaking or writing

#### **B. CHOOSE THE CLOSEST MEANING**

1. c 2. a 3. b 4. d 5. a 6. c

#### **Pair Work**

#### **B. SHARING INFORMATION**

#### Partner A

- 1. Haley Joel Osment starred as the main character, David.
- David is a mecha (a realistic robot) created by Professor Allen Hobby.
- 3. The movie takes place in the near future.
- 4. The real son is being held in suspended animation.
- 5. David is a substitute because the real son is suffering from a terrible disease.

#### Partner B

- 1. Will Smith starred as the main character, Del Spooner.
- 2. The robots in the movie are NS-5 robots.
- 3. The movie takes place in 2035.
- 4. The movie takes place in Chicago.
- The movie was considered a success because it grossed over 100 million dollars domestically and over 200 million dollars internationally.

(continued on the next page...)





# **Answer Key cont.**

### Writing

Individual answers.

### **Vocabulary Practice 2**

#### A. MATCHING

1.	i	3.	a	5.	C	7.	b	9.	d	1
2.	е	4.	h	6.	f	8.	g			

#### **B. VOCABULARY IN CONTEXT**

Individual answers.

### **Group Work**

Answers will vary.

#### **SPELLING NOTE:**

This lesson shows the American spelling of the word *Behavior*. Most other English-speaking countries spell this words this way: *Behaviour*. Make it a challenge for your students to find this word in the lesson and see if they know the alternate spelling.