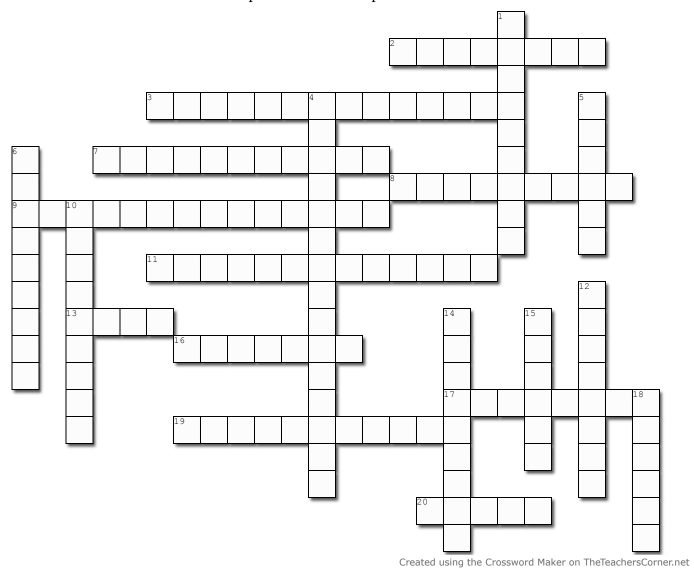
# Review of Unit22 Complete the crossword puzzle below

																		<sup>1</sup> d	ì				
														<sup>2</sup> d	i	a	b	е	t	е	S	ı	
																		С					
					<sup>3</sup> a	d	m	i	n	i	<sup>4</sup> S	t	r	a	t	i	V	е	ı		<sup>5</sup> n	ı	
											t	Г						р	1		е		
<sup>6</sup> C	1		<sup>7</sup> C	h	0	1	е	S	t	е	r	0	1	ì				t	ı		С		
0											a	Г		<sup>8</sup> e	1	i	m	i	n	a	t	е	1
<sup>9</sup> a	d	<sup>1</sup> m	i	n	i	S	t	r	а	t	i	0	n	Г				V	Г		а	Г	•
1	Г	е									g	Г		•				е	1		r		
i		С			<sup>11</sup> b	i	0	t	е	С	h	n	0	1	0	g	У	Г	•				
t		h									t	Г						•			<sup>12</sup> e	1	
i	l	<sup>13</sup> a	С	i	d	1					f					<sup>14</sup> f	1		<sup>15</sup> n	1	Х	ı	
0	ı	n	Г			<sup>1</sup> 6e	r	0	S	i	0	n	1			r	ı		0	ı	р		
n	ı	i									r					а	ı		t	ı	1	ı	
		S									W					<sup>1</sup> 7m	i	n	i	m	i	Z	<sup>18</sup> e
		m				<sup>1</sup> 9m	а	n	u	f	а	С	t	u	r	е			0	Г	С	Г	t
											r	Г				W	ı		n	ı	i	ı	h
											d					0					t		i
															<sup>20</sup> p	r	0	n	е	Ì			С
															_	k	Г						S

Created using the Crossword Maker on TheTeachersCorner.net

Name:		
manic.		

# Review of Unit22 Complete the crossword puzzle below



#### **Across** 2. Managing \_\_\_\_\_ requires careful attention to diet, exercise, and medication to maintain stable blood sugar levels. **3.** This software claims to reduce costs. **7.** A high \_ \_ level can increase the risk of heart disease and other cardiovascular problems if not managed properly. **8.** The rise of digital wallets and mobile payment systems helps \_\_\_\_\_ the need for cash in many transactions. implemented several **9.** The Trump policies aimed at reducing regulations on businesses and cutting taxes. 11. \_\_\_\_\_ has revolutionized medicine by enabling the development of targeted treatments and advanced diagnostic tools. \_\_ rain, caused by air pollution from factories and vehicles, can damage trees, lakes, and buildings over time. **16.** The of English can be attributed to the increasing use of informal language and text abbreviations 17. It's important to focus on your strengths and to \_\_\_\_ your weaknesses. 19. The company plans to expand its factory to

cars more efficiently and meet the

\_\_\_\_ to deception, especially when presented

**20.** People who are overly trusting may be more

growing demand.

with false information.

#### **Down**

1. The company faced legal action for using
business tactics to lure customers into
signing unfavorable contracts.
<b>4.</b> The doctor explained the operation in
English.
<b>5.</b> The bee turns into honey.
<b>6.</b> By forming a, the rebels and the
opposition parties defeated the government.
10. These automatic cameras have a special focusing
12. The teacher provided an grammar
explanation to help the students understand the
complex sentence structure.
14. The future trade agenda can provide an important
for restoring sustainable growth.
<b>15.</b> I have only a vague of what she does
for a living.
<b>18.</b> Some people's are shaped by their
cultural backgrounds, while others develop them
through personal experiences.

#### **Across** 2. Managing requires careful attention to diet, exercise, and medication to maintain stable blood sugar levels. (diabetes) **3.** This software claims to reduce costs. (administrative) 7. A high level can increase the risk of heart disease and other cardiovascular problems if not managed properly. (cholesterol) **8.** The rise of digital wallets and mobile payment systems helps the need for cash in many transactions. (eliminate) **9.** The Trump implemented several policies aimed at reducing regulations on businesses and cutting taxes. (administration) has revolutionized medicine by enabling the development of targeted treatments and advanced diagnostic tools. (biotechnology) rain, caused by air pollution from factories and vehicles, can damage trees, lakes, and buildings over time. (acid) **16.** The of English can be attributed to the increasing use of informal language and text abbreviations (erosion) 17. It's important to focus on your strengths and to \_your weaknesses. (minimize) 19. The company plans to expand its factory to cars more efficiently and meet the growing demand. (manufacture)

**20.** People who are overly trusting may be more

with false information. (**prone**)

\_ to deception, especially when presented

#### **Down**

1. The company faced legal a	action for using
business tact	ics to lure customers into
signing unfavorable contrac	ts. ( <b>deceptive</b> )
4. The doctor explained the	operation in
English.	(straightforward)
<b>5.</b> The bee turns	_ into honey. ( <b>nectar</b> )
<b>6.</b> By forming a	, the rebels and the
opposition parties defeated	
(coalition)	
10. These automatic camera	as have a special focusing
(mechani	ism)
12. The teacher provided an	ıgrammar
explanation to help the stud	
complex sentence structure.	(explicit)
14. The future trade agenda	can provide an important
for restoring	sustainable growth.
(framework)	<u> </u>
<b>15.</b> I have only a vague	of what she does
for a living. ( <b>notion</b> )	
<b>18.</b> Some people's	are shaped by their
cultural backgrounds, while	others develop them
through personal experience	<del>-</del>
	-

### Exercise 1

#### Choose the answer that best fits the question.

1. What is something you want to eliminate? a. A problem b. A present d. A victory c. A statue 2. What would collect nectar? a. A tree b. A bee c. A cat d. A housefly 3. If you have good ethics, you a. dislike school b. know right from wrong c. rarely follow the rules d. are extremely smart 4. Which is most closely related to something administrative? b. Fatigue a. Loss c. Organization d. Swimming 5. What might cause erosion? b. A fast car a. A strong wind d. Loud music c. A lonely person

### Exercise 2

#### Fill in the blanks with the correct words from the word bank.

cholesterol deceptive			administration straightforward	
		-	1 d 2	
		3 h in fat and 4	_ to buy a better kin	d of meat.
	•	e 5 ney get 6	· information	about all details.
			city's air was making to becom	* '
· ·		need a strong 9_		

### Exercise 3

#### Write C if the italicized word is used correctly. Write I if the word is used incorrectly.

1. \_\_\_\_ Smoking makes people more *prone* to breathing problems. 2. \_\_\_\_ We toured the factory that manufactures cheese. 3. \_\_\_\_ The deceptive man was very open and honest about his plans **4.** Eating a lot of fast food raises people's *cholesterol* levels. **5.** \_\_\_\_ The *straightforward* instructions were impossible to understand. **6.** The group decided on a *framework* for the new project. 7. \_\_\_\_ Businesses try to *minimize* the amount of money they can make. **8.** \_\_\_\_ He had a *notion* that the speaker was not really an expert on the subject. The maid used a kind of acid to dissolve the stains on the floor. **10.** \_\_\_\_ It is important for a judge to have good *ethics*. **11.** Some factories produce energy by burning *coalitions*. **12.** The lawyer hoped that the witness would tell an *explicit* version of the story. **13.** \_\_\_\_ My father works in construction while my mom has an *administrative* job. Be sure to *eliminate* all the ingredients to make a great cake. Jim receives shots to treat his diabetes. They reduce the sugar in his blood. All of the prisoners formed an administration where they played games. 16. **17.** \_\_\_\_\_ Dry weather, followed by sudden floods, caused the *erosion* in the valley. **18.** \_\_\_\_ The biotechnology company only made things from nonliving rocks and sand. **19.** \_\_\_\_ The cutting *mechanism* on the lawnmower is broken. \_ This *nectar* produces the best flowers. 20.

# 23

### Word List



#### astronomical [æstrəndmikkəl] adj.

If something is astronomical, then it is extremely large.

→ It's an astronomical distance between the Milky Way galaxy and the nearest galaxy.



#### atom [ætəm] n.

An atom is the smallest unit of a substance.

→ A molecule consists of a combination of two or more atoms.



#### breadth [brede] n.

Breadth is the distance from one side to the other side of something.

→ The breadth of the northern wall of the house is twenty meters.



#### circumference [sərkɨmfərəns] n.

A circumference is the distance completely around a circular object.

→ The circumference of the Earth is obviously much larger than a baseball's.



#### comet [kamit] n.

A comet is an object in space made of ice and rock with a tail of glowing dust.

→ Comets take many decades to complete an orbit around a star.



#### crater [kreitər] n.

A crater is a large hole in a planet's or moon's surface.

→ They could clearly see the big **crat**er on the moon through the telescope.



#### crescent [kresənt] n.

A crescent is the curved shape lit on the moon's face during its early and late stages.

→ Ten days ago the entire moon was bright, but now only a small **crescent** is shining.



#### debris [debri:] n.

**Debris** is the small pieces scattered from something wrecked or destroyed.

→ The debris from the cube scattered on the floor.



#### despair [dispear] n.

Despair is the complete loss of hope.

→ After the other company won the account, our salespeople were filled with despair.



#### embed [imbed] v.

To embed something means to place it firmly within a surrounding thing.

→ The logger **embedded** the ax into the wood after chopping several logs.



fragment [frægment] n.

A fragment is a small part of something.

→ After the light broke, there were **fragments** of glass to clean up.



galaxy [gæləksi] n.

A galaxy is any extremely large collection of star systems.

→ Our solar system is located in the outer area of our galaxy.



gigantic [dʒaigæntik] adj.

If something is gigantic, then it is extremely large.

→ Some dinosaurs were so gigantic that they were the size of buildings.



gloom [glu:m] n.

Gloom is a state of being almost completely dark.

→ In the **gloom** of the morning, it was difficult to see the boat on the lake.



radiate [reidieit] v.

To radiate means to send out energy or heat.

→ The heat from the fireplace radiated throughout the room.



roam [roum] v.

To roam means to move around without a plan or purpose.

→ All day the cows **roamed** around the field eating grass.



solitary [soliteri] adj.

If something is **solitary**, then it is lonely or the only one.

→ The only thing in the room was a **solitary** chair.



**Spectrum** [spektrəm] n.

The spectrum is the full range of color ranging from red to violet.

→ You can see the entire **spectrum** in a rainbow.



sphere [sfiə:r] n.

A sphere is a three-dimensional round shape, like a ball.

→ The balloons were inflated into a variety of colorful **spheres**.



status [steites] n.

Status is the position of something or someone in relation to others.

→ She had achieved the **status** of being the smartest girl in the class.

## How Comet Got His Tail

debris	despair	atom	status	gigantic	radiated	roamed
crescent	astronomical	comet	gloom	embedded	galaxy	sphere
fragment	solitary	breadth	spectrum	craters	circumfer	ence

A rock through the cold of outer space. It slowly drifted through the of broken asteroids with a feeling of sadness. In the
vast and beautiful, it was only a tiny rock. It felt like an insignificant,
In its journeys it encountered many amazing objects. It flew by beautiful moons that were covered with and moon dust.
"Why can't I be as beautiful as them?" it thought. The rock passed a planet. The had a hundreds of times larger than the of the small rock.
"Why can't I be as large as that?" it wondered.
The rock was filled with It was surrounded by beauty and greatness, ye it was just a small and ugly of rock.
One day, it approached the area of an star. "What's wrong?" the star asked.
"Oh, I wish I had a higher in the galaxy. All the other objects are so beautiful and large," the rock replied. "But I'm just an ugly rock."
The star considered the problem. At last it said, "You don't have to worry anymore. think I can help." The star its light brighter and hotter than it had ever done before. "Come a little closer," the star said to the rock.
The rock drifted closer to the star. Suddenly, the ice that was in the rock's tiny cracks melted and became steam. Then the steam extended behind the comet to form a brilliant tail. The tail shined with all the colors of the
The little rock had become a beautiful It looked so amazing. It realized that the star helped it change its appearance. "Thank you," the comet said and then flew away with its new beautiful tail following behind it like a galactic cape.

## How Comet Got His Tail

A **solitary** rock **roamed** through the cold **gloom** of outer space. It slowly drifted through the **debris** of broken asteroids with a feeling of sadness. In the vast and beautiful **galaxy**, it was only a tiny rock. It felt like an insignificant **atom**.

In its journeys it encountered many amazing objects. It flew by beautiful **crescent** moons that were covered with **craters** and moon dust.

"Why can't I be as beautiful as them?" it thought.

The rock passed a **gigantic** planet. The **sphere** had a **circumference** hundreds of times larger than the **breadth** of the small rock.

"Why can't I be as large as that?" it wondered.

The rock was filled with **despair**. It was surrounded by beauty and greatness, yet it was just a small and ugly **fragment** of rock.

One day, it approached the area of an astronomical star.

"What's wrong?" the star asked.

"Oh, I wish I had a higher **status** in the galaxy. All the other objects are so beautiful and large," the rock replied. "But I'm just an ugly rock."

The star considered the problem.
At last it said, "You don't have to worry anymore. I think I can help." The star radiated its light brighter and hotter than it had ever done before. "Come a little closer," the star said to the rock.

The rock drifted closer to the star.
Suddenly, the ice that was **embedded** in the rock's tiny cracks melted and became steam. Then the steam extended behind the comet to form a brilliant tail. The tail shined with all the colors of the **spectrum**.

The little rock had become a beautiful comet. It looked so amazing. It realized that the star helped it change its appearance. "Thank you," the comet said and then flew away with its new beautiful tail following behind it like a galactic cape.

## Reading Comprehension

-	The little rock drifted through the debris of broken atoms.
_	The gigantic planet was in the shape of a sphere.
	The ice embedded in the little rock bubbled with all the colors of the spectrum.
_	The star radiated its light hotter and brighter than ever before.
_	The little rock wished it had a higher status in the galaxy.
	T ③ Answer the questions.  /hile roaming through the gloom of the galaxy, how did the little rock feel?
W	/hile roaming through the gloom of the galaxy, how did the little rock feel?
W	/hile roaming through the gloom of the galaxy, how did the little rock feel?  /hat objects had craters and was in the shape of a shiny crescent?