

4000 Essential English Words 4 Unit 10: Anton's Great Discovery

1.

Choose the right word for the given definition.

a formal inspection

- A) review
- B) diagram
- C) plea
- D) longing

2.

Choose the right word for the given definition.

to accept the truth

- A) isolate
- B) classify
- C) construct
- D) concede

3.

Choose the right word for the given definition.

an idea about how something is

- A) decade
- B) ferry
- C) concept
- D) concept

4.

Choose the right word for the given definition.

knowing a lot about the world

- A) upright
- B) sophisticated
- C) handy
- D) surrender

5.

Choose the right word for the given definition.

important

- A) refrain
- B) numerous
- C) worthwhile
- D) animate

6.

Choose the right definition for the given word.

particle

- A) a small piece of something
- B) a drawing
- C) a formal inspection
- D) a strong feeling of want

7.

Choose the right definition for the given word.

decade

- A) an idea about something
- B) a period of ten years
- C) a type of boat
- D) a thing that has life

8.

Choose the right definition for the given word.

upright

- A) important
- B) to not do something
- C) standing straight
- D) a request

9.

Choose the right definition for the given word.

isolate

- A) to separate
- B) to group together by type
- C) to give up
- D) to accept the truth

10.

Choose the right definition for the given word.

handy

- A) to make something
- B) common
- C) plentiful
- D) useful

www.english-test-online.com



By visiting the link below, you can access the online version of this test and see the most recent updates.

<https://www.english-test-online.com/4000-essential-english-words-4-unit-10-antons-great-discovery/>

4000 Essential English Words 4 Unit 10: Anton's Great Discovery

11. Choose the word that is the better fit for each blank.

Scientists thought that the tiny _____ was not a living thing, so they were very surprised to find that it was indeed _____.

A) animate / particle

B) particle / animate

12. Choose the word that is the better fit for each blank.

My uncle, the carpenter, keeps _____ tools in his truck. However, he keeps the most _____ ones on his tool belt at all times.

A) handy / numerous

B) numerous / handy

13. Choose the word that is the better fit for each blank.

One way that scientists _____ the different species of early humans is by how they walked. Homo Erectus, for example, walked _____.

A) classify / upright

B) upright / classify

14. Choose the word that is the better fit for each blank.

After sitting in the cell for just one hour, the prisoner felt a _____ to be free. He made a _____ to the officers to release him immediately.

A) longing / plea

B) plea / longing

15. Choose the word that is the better fit for each blank.

Learning how to speak another language is a _____ skill to have in the world of international business. It also can make one into a more _____ person.

A) sophisticated / worthwhile

B) worthwhile / sophisticated

16. Choose the word that is the better fit for each blank.

Jack had a great _____ for a new system, but his boss needs to conduct a thorough _____ to see if it will work.

A) review / concept

B) concept / review

17. Choose the word that is the better fit for each blank.

William used a piece of white paper to _____ the different plants in the garden. That made it easier for him to draw a _____ of the leaves of each type of plant.

A) diagram / isolate

B) isolate / diagram

18. Choose the word that is the better fit for each blank.

The great pyramids of Egypt were not _____ overnight. In fact, it took many _____ to complete them.

A) constructed / decades

B) decades / constructed

19. Choose the word that is the better fit for each blank.

As he drove his car onto the _____, John felt sad. He wanted to travel by airplane, but after looking at ticket prices, he had to _____ that air travel was just too expensive.

A) concede / ferry

B) ferry / concede

20. Choose the word that is the better fit for each blank.

In maintaining good health, it is important to _____ from eating unhealthy foods. But that doesn't mean you must _____ all of the foods that you enjoy.

A) refrain / surrender

B) surrender / refrain



4000 Essential English Words 4 Unit 10: Anton's Great Discovery

21. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Anton's first microscope had an upright stand.

- A) TRUE
- B) FALSE

22. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Anton had a longing to become rich.

- A) TRUE
- B) FALSE



4000 Essential English Words 4 Unit 10: Anton's Great Discovery

23. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

The tiny particles Anton saw were bacteria.

- A) TRUE
- B) FALSE

24. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Anton classified the particles into different categories.

- A) TRUE
- B) FALSE



4000 Essential English Words 4 Unit 10: Anton's Great Discovery

25. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

The sophisticated scientists drew diagrams of the bacteria.

- A) TRUE
- B) FALSE

26. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Anton took a ferry to Holland.

- A) TRUE
- B) FALSE



4000 Essential English Words 4 Unit 10: Anton's Great Discovery

27. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Which is true about Anton's discovery?

- A) It isolated him from his work.
- B) It was not worthwhile.
- C) It was handy for his business.
- D) It took him three decades to make it.

28. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Why was Anton's first microscope handy?

- A) It made him rich.
- B) It helped him look at cloth.
- C) It was easy to construct.
- D) It made him famous.



4000 Essential English Words 4 Unit 10: Anton's Great Discovery

29. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

What was Anton's plea to the scientists?

- A) To buy his microscope
- B) To send him animate organisms
- C) To invite him to London
- D) To see the particles with their own eyes

30. ANTON'S GREAT DISCOVERY

Anton Van Leeuwenhoek was a Dutch cloth merchant. His life began to change after he got his first microscope in 1653. It was a very simple microscope. It had a lens in an **upright** stand. It could make small things look large. It was **handy** for looking closely at cloth.

Soon, Anton felt a **longing** to build a more powerful microscope. He dreamed of using it to make an important scientific discovery. He wanted to become famous. Three **decades** later, he did.

For many years, Anton experimented with microscopes and lenses. Eventually, he **constructed** a very powerful microscope. If he had sold the **concept** to others, it would have made him very rich. However, Anton **refrained** from **surrendering** his secret to anyone. Instead, he wanted to use it to become famous. So he used his secret microscope to study the natural world.

One day he was looking at saliva from his mouth with the microscope. In the saliva, he saw **numerous** tiny **particles**. Some of them were moving! He thought that the particles were tiny organisms. So he **isolated** them from each other and studied each one carefully. Then he **classified** them into different categories. Some were round. Others were long and had tails. All were alive.

Anton was so excited. He knew he could become famous now. He was the first person to see these tiny organisms. So he drew **diagrams** of the organisms and sent them to a group of scientists in London. The scientists were **sophisticated** men who did not believe tiny, **animate** organisms could live in our mouths. Anton made a **plea** for them to come to Holland to see the organisms with their own eyes. The men took a **ferry** to Holland and met Anton. They performed a careful **review** of his work, and they **conceded** that he had made a **worthwhile** discovery. Anton Van Leeuwenhoek had discovered bacteria. After decades of hard work, he had become famous.

Why didn't Anton sell his concept of a powerful microscope?

- A) He didn't want to surrender his secret.
- B) Scientists needed to review it first.
- C) He was already rich.
- D) It wasn't perfected yet.



4000 Essential English Words 4 Unit 10: Anton's Great Discovery

Answer Key:

- | | |
|-------|-------|
| 1: A | 16: B |
| 2: D | 17: B |
| 3: C | 18: A |
| 4: B | 19: B |
| 5: C | 20: A |
| 6: A | 21: A |
| 7: B | 22: B |
| 8: C | 23: A |
| 9: A | 24: A |
| 10: D | 25: B |
| 11: B | 26: B |
| 12: B | 27: D |
| 13: A | 28: B |
| 14: A | 29: D |
| 15: B | 30: A |

www.english-test-online.com



By visiting the link below, you can access the online version of this test and see the most recent updates.

<https://www.english-test-online.com/4000-essential-english-words-4-unit-10-antons-great-discovery/>