

Grade 9 Revision on Unit 8 Vocabulary



fascinate



universe



present (v)



issue



distant



lack (n)



protective



atmosphere



gravity



astronaut



expose



lonely



facilitate



differ



actively



artificial



supply



advanced



overcome



supporter



numerous



opponent



attention



excitedly



worthwhile



investment



pressing



vast



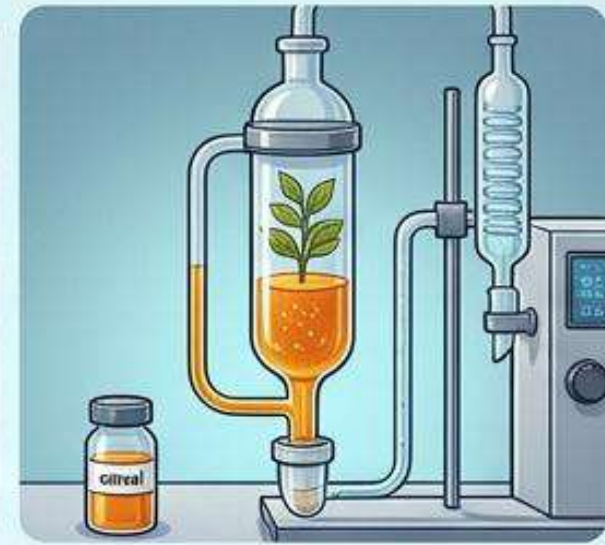
enhance



stress (v)



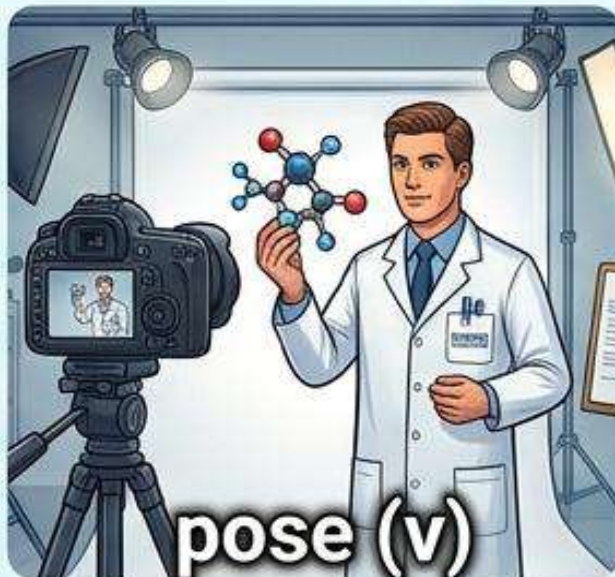
threaten



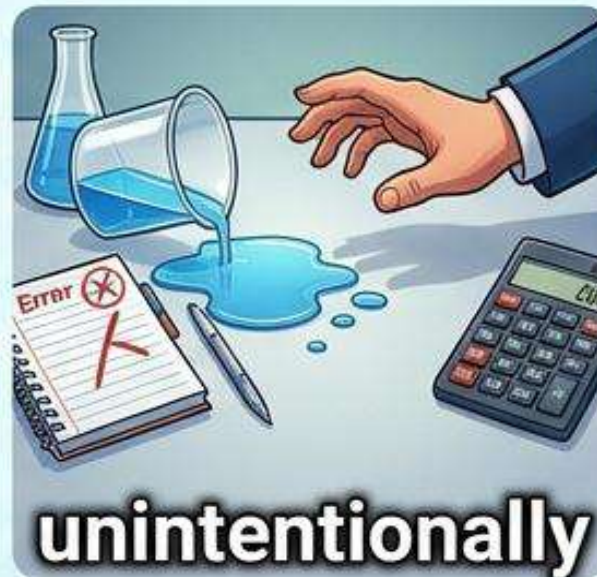
extract



intensive



pose (v)



unintentionally



pure

I. Choose the correct answer from a, b, c and d:

1. On the moon, the is much weaker than it is on Earth.

- a) gravity b) attention c) atmosphere d) issue

2. The fanscheered when their team scored the winning goal.

- a) unintentionally b) remarkably c) excitedly d) actively

3. Building a new space shuttle requires a massiveof public money.

- a) astronaut b) gravity c) investment d) issue

4. Climate change is a globalthat requires immediate cooperation from all nations.

- a) opponent b) lack c) investment d) issue

5. The researchers arelooking for a cure for the new virus.

- a) excitedly b) actively c) remarkably d) unintentionally

6. The students receivedtraining before they were allowed to fly.

- a) protective b) pressing **c) intensive** d) numerous

7. He stepped on my foot while we were dancing together.

- a) actively **b) unintentionally** c) excitedly d) remarkably

8. The cat chased the laser light around the living room floor.

- a) unintentionally b) actively c) remarkably **d) excitedly**

9. The robot has anbrain that can process information very quickly.

- a) advanced **b) artificial** c) lonely d) distant

10. Thefloated weightlessly inside the International Space Station for six months.

- a) astronaut** b) supporter c) opponent d) investment

11. Plantsus with the oxygen that we need to survive.

- a) supply b) present c) expose d) enhance

12. The captain lived alife on the ship for three years.

- a) pure b) worthwhile c) vast d) lonely

13. The astronaut wore ahelmet during the dangerous space walk.

- a) numerous b) protective c) pressing d) intensive

14. The civilization usedtools that were far ahead of their time.

- a) lonely b) artificial c) distant d) advanced

15. The pilot had tothe emergency procedures during the flight training.

- a) pose b) threaten c) stress d) extract

16. Do not your skin to the sun for a long time.

- a) supply b) present c) enhance d) expose

17. They want tothe engine performance using a new fuel type.

- a) enhance b) present c) expose d) supply

18. The students areparticipating in the science fair this year.

- a) unintentionally b) excitedly c) actively d) gradually

21. There arestars in the galaxy that we cannot see clearly.

- a) numerous b) intensive c) pressing d) protective

20. Global warming began tothe survival of many polar bear families.

- a) pose b) extract c) threaten d) stress

21. A strongof the space program donated money for the research.

- a) supporter b) opponent c) astronaut d) issue

22. They usedintelligence to help solve the mathematical problem.

- a) advanced b) distant c) lonely d) artificial

23. The new technology willcommunication between the ground and the shuttle.

- a) overcome b) fascinate c) facilitate d) differ

24. Modern telescopes allow us to see very far into the dark

- a) issue b) universe c) atmosphere d) supporter

25. The two planetsgreatly in size and their chemical composition.

- a) facilitate b) overcome c) differ d) fascinate

26. Earth is protected by a thinthat protects us from harmful radiations.

- a) lack b) universe c) gravity d) atmosphere

II. Fill in the spaces with the suitable word from the list:

(astronaut – gravity – atmosphere – fascinate – differ)

1. The **astronaut** floated weightlessly inside the International Space Station for six months.
2. On the moon, the **gravity** is much weaker than it is on Earth.
3. Earth is protected by a thin **atmosphere** that contains the air we breathe.
4. Stories about alien life **fascinate** children and adults all around the world.

II. Fill in the spaces with the suitable word from the list:

(advanced – artificial – distant – actively – excitedly)

1. The Egyptian Civilization used**advanced**..... tools that were far ahead of their time.
2. The new tablet has an**artificial**..... brain that can process information very quickly.
3. The students are**actively**..... doing the project in the science lab.
4. The children**excitedly**..... opened their presents on a Eid morning.

II. Fill in the spaces with the suitable word from the list:

(**expose – universe – gravity – enhance – attention**)

1. The teacher noticed that the student was not paying **attention** in class.
2. The **universe** contains billions of galaxies that we are still exploring.
3. On the moon, the **gravity** is much weaker than it is on Earth.
4. The new software will **enhance** the quality of the satellite images.

II. Fill in the spaces with the suitable word from the list:

(advanced – worthwhile – vast – excitedly – actively)

1. Space is a**vast**.....area containing billions of galaxies and stars.
2. Helping other people is always a**worthwhile**.....way to spend your time.
3. The fans**excitedly**.....cheered when their team scored the winning goal.
4. Researchers are**actively**.....looking for a cure for the new virus.