

Final Exam

Zero Conditional Exam

1. If it rains, she always _____ her umbrella.

- a) forgetting b) forgets c) forgotten d) forget

2. Water _____ at 100 degrees Celsius.

- a) boils b) boil c) boiled d) boiling

3. If you mix red and blue, you _____ purple.

- a) get b) gets c) getting d) gotten

4. If the sun sets, it _____ dark.

- a) gets b) getting c) got d) get

5. If you heat ice, it _____.

- a) melts b) melted c) melting d) melt

6. If the power goes out, the lights _____.

- a) goes out b) going out c) go out d) gone out

7. If you squeeze a lemon, juice _____ out.

- a) comes b) come c) coming d) came

8. If the baby is hungry, it _____.

- a) cries b) cry c) crying d) cried

9. If you mix red and yellow, you _____ orange.

- a) Get b) gets c) getting d) gotten

10. If the temperature drops, water _____ into ice.

- a) freezes b) freeze c) freezing d) froze

11. If you eat too much, you _____ sick.

- a) Gets b) get c) got d) getting

12. If you press the button, the machine _____.

- a) Works b) work c) worked d) working

13. If the phone rings, answer it before it _____.

- a) Stops b) stopping c) stopped d) stop

14. If you add salt to water, it _____ salty.

- a) tastes b) taste c) tasted d) tasting

15. If you leave milk out, it _____ sour.

- a) goes b) going c) go d) went

First Conditional Exam

1. If it rains tomorrow, we _____ the picnic.

- A. will cancel B. cancels C. cancel D. canceled

2. If you _____ harder, you will pass the exam.

- A. study B. will study C. studying D. studied

3. If she _____ the bus, she will be late for work.

- A. misses B. missed C. miss D. will miss

4. If he _____ to the party, I will be surprised.

- A. comes B. coming C. will come D. came

5. If they _____ early, they won't miss the flight.

- A. leaves B. leave C. leaving D. left

6. I _____ you if I see you tomorrow.
A. will call B. call C. calling D. called
7. If the weather _____ nice, we'll go for a hike.
A. is B. are C. will be D. be
8. If she _____ the job, she will move to a new city.
A. gets B. getting C. got D. get
9. If they _____ early, they can catch the first train.
A. leave B. leaving C. left D. leaves
10. If it _____ tomorrow, we'll stay indoors.
A. will snow B. snowed C. snows D. snow
11. If he _____ the invitation, he'll attend the party.
A. accepts B. accept C. accepting D. accepted
12. If you _____ the movie, I'll join you.
A. watch B. watching C. watched D. watches
13. If the alarm _____, we'll evacuate the building.
A. rings B. ring C. will ring D. rang
14. If she _____ enough money, she'll buy a new car.
A. has B. have C. having D. had
15. We _____ late if we don't leave now.
A. will be B. are C. is D. be

Second Conditional Exam:

1. If I _____ a millionaire, I would travel around the world.
a) am b) is c) were d) be
2. If she _____ more time, she would have completed the project.
a) has b) have c) had d) is having
3. If they _____ in the city, they would attend the concert tonight.
a) live b) living c) lives d) lived

4. If it _____, I would have gone to the beach yesterday.

- a) wasn't raining b) wouldn't rain
c) didn't rain d) isn't raining

5. If we _____ harder, we would have passed the exam.

- a) study b) studying c) studied d) studies

6. If he _____ me, he would have helped.

- a) asks b) asked c) asking d) ask

7. If she _____ a car, she could drive to work.

- a) has b) have c) had d) having

8. If you _____ him, what would you say?

- a) meet b) meets c) met d) meeting

9. If I _____ to the party, I would have met her.

- a) goes b) go c) went d) going

10. If we _____ more time, we would visit the museum.

- a) have b) has c) had d) having

Read the following passage carefully and answer the questions that follow:

Title: "The Solar System"

Our solar system is a fascinating place with various celestial bodies orbiting around the sun. The sun, a giant ball of hot, glowing gases, is at the center of our solar system. The planets, along with their moons, revolve around the sun in elliptical orbits.

The eight planets in our solar system, in order of their distance from the sun, are Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune. Each planet is unique, with distinct features and characteristics. Earth, our home planet, is the only known planet to support life.

In addition to the planets, there are dwarf planets, asteroids, comets, and other smaller objects that also orbit the sun. The asteroid belt, located between Mars and Jupiter, is a region with numerous small rocky bodies.

Moons, or natural satellites, orbit many of the planets. Earth's moon, for example, has been a subject of human fascination for centuries. Some planets, like Jupiter and Saturn, have a large number of moons.

The sun plays a crucial role in our solar system. Its gravity keeps all the planets and other objects in orbit. The sun also provides heat and light, making life on Earth possible. Solar flares and sunspots are among the sun's intriguing features.

Space exploration has allowed us to learn more about our solar system. Robotic spacecraft and telescopes have provided valuable information about the planets, moons, and other celestial bodies. Human missions, such as the Apollo moon landings, have further expanded our knowledge of space.

Now, let's proceed to the questions:

- 1. What is at the center of our solar system?**
a) Moon b) Earth c) Sun d) Mars
- 2. How many planets are there in our solar system?**
a) Six b) Nine c) Eight d) Ten

3. **Which planet is known as the "Red Planet"?**
a) Mars b) Jupiter c) Venus d) Saturn
4. **Where is the asteroid belt located?**
a) Between Earth and Mars b) Between Jupiter and Saturn c) Between Mars and Jupiter d) Between Earth and Venus
5. **What is a natural satellite?**
a) A planet b) A moon c) An asteroid d) A comet
6. **Which planet is unique for being able to support life?**
a) Venus b) Mars c) Earth d) Jupiter
7. **What provides heat and light to Earth, making life possible?**
a) Moon b) Stars c) Sun d) Comets
8. **Which region has numerous small rocky bodies?**
a) Kuiper Belt b) Oort Cloud c) Asteroid Belt d) Comet Belt
9. **What has space exploration allowed us to learn more about?**
a) Earth b) Mars c) The moon d) Our solar system
10. **What has expanded our knowledge of space?**
a) Robotic spacecraft b) Telescopes c) Human missions d) All of the above