

ENGLISH SAMPLE TEST

MULTIPLE CHOICE QUESTIONS Choose the correct word to fill in the gap.

1. If Mr. Brown hadn't read so many books on history, he.....tell us about these ruins.
 - A) wouldn't be able to
 - B) didn't
 - C) wasn't be able
 - D) can't
2. „Where are the kids? I can't see them anywhere.” „.....”
 - A) They should be going out.
 - B) They must be gone out.
 - C) They must have gone out.
 - D) they should have gone out.
3. We.....in the sun enjoying our brief holiday.
 - A) lied
 - B) lain
 - C) lay
 - D) laid
4. Italian filmmakers are not so great today.....they.....
 - A) as.....used
 - B) than.....used to be
 - C) as.....used to be
 - D) as.....used be
5. This old man.....to school for only six years. Then he gave up.
 - A) has gone
 - B) has been going
 - C) went
 - D) goes
6. Jason's veteran Mercedes broke down last night.is of the latest type.
 - A) Her
 - B) Mine

- C) My one
D) Your
7. We keep the.....copies of all reports in a special master file.
A) primitive
B) characteristic
C) elementary
D) original
8. We do not have adequate information to make a decision. ADEQUATE means:
A) healthy
B) enough
C) easy
D) correct
9. We had to climb.....a steep path to reach the house on the top of the hill.
A) onto
B) up
C) into
D) up to
10. Jenny felt ill at ease.....she mispronounced a foreign word.
A) wherever
B) whenever
C) however
D) when ever
11. The central nervous system is composed of the
A) brain
B) spinal cord
C) brain and spinal cord
D) brain, spinal cord and myelin sheath
12. Which type of muscle forms the walls of the heart and causes it to beat?
A) smooth
B) cardiac
C) skeletal
D) all the above

13. What do these muscle names tell you about the muscle: deltoid, trapezius and teres?
- A) number of heads
 - B) location
 - C) shape
 - D) size

14. What are the two basic types of bone tissue?
- A) connective and supporting
 - B) connective and epithelial
 - C) spongy and compact
 - D) spongy and elastic

15. What is the medical name of the collar bone?
- A) pelvis
 - B) clavicle
 - C) mandible
 - D) scapula

Please read the following reading material and choose the one best answer, (A), (B), (C), or (D) to each question following the passage. Answer all questions on the basis of what is stated or implied in that passage.

Vibrio parahaemolyticus is a bacteria that has been isolated from sea water, shell fish, finfish, plankton and salt springs. It has been a major cause of food poisoning in Japan and the Japanese have done several studies on it. They have confirmed the presence of *V. parahaemolyticus* in the north and central Pacific with the highest abundance in inshore waters, particularly in or near large harbours.

A man named Nishio studied the relationship between the chloride content of sea water and the seasonal distribution of *V. parahaemolyticus* and concluded that while the isolation of *V. parahaemolyticus* was independent of the sodium chloride content, the distribution of *V. parahaemolyticus* in sea water was dependent on the water temperature. In fact, it has been isolated in high frequencies during summer, from June to September, but was not isolated with the same frequency in winter.

Within four or five days after eating contaminated foods, a person will begin to experience diarrhoea, the most common symptom; this will very often be accompanied by stomach cramps, nausea, and vomiting. Headache and fever, with or without chills, may also be experienced.

16. **Which of the following locations would be most likely to have a high concentration of *Vibrio parahaemolyticus*?**
- A) a bay
 - B) a sea
 - C) the middle of the ocean
 - D) sediment

17. **The safest time for eating seafood is probably**
- A) August

- B) November
- C) July
- D) September

18. **The most common symptom of *V. parahaemolyticus* is**

- A) nausea
- B) diarrhoea
- C) vomiting
- D) headache and fever

19. **The incubation period for this illness is**

- A) 2 to 3 days
- B) 3 to 4 hours
- C) 4 to 5 days
- D) several months

20. **Nishio's study showed that**

- A) the presence of *V. parahaemolyticus* was dependent on neither the salt content nor the water temperature.
- B) the presence of *V. parahaemolyticus* was dependent on only the salt content.
- C) the presence of *V. parahaemolyticus* was independent of both the water temperature and the salt content.
- D) the presence of *V. parahaemolyticus* was dependent on the water temperature.