

國立玉井工商 100 學年度第一次教師甄試英文科試卷

I. Sentence Completion 40%

1. They _____ and blockaded Visoko, where Canadians (peacekeepers) were posted.
(A) bantered (B) avered (C) shelled (D) striated (E) substantiated
2. In 1993, 84% of its diversified U.S. equity funds outperformed the market; in 1994 about 51% did; last year the figure dropped to a _____ 21%.
(A) voluble (B) precocious (C) equable (D) paltry (E) fervid
3. The bill for this _____ binge has topped \$60 billion, and some economists wonder whether Malaysia can afford it.
(A) infrastructure (B) progenitor (C) repugnance (D) melee (E) rancor
4. The value of U.S. dollars had _____ due to inflation.
(A) spelled (B) stranded (C) renounced (D) seduced (E) depreciated
5. Edgar Allan Poe had a _____ and unpredictable temperament.
(A) sardonic (B) sultry (C) ominous (D) tainted (E) robust
6. His wife berated him for his _____ expenditure.
(A) immune (B) maritime (C) implicit (D) prosaic (E) lavish
7. After U.S. soldiers prevented the mob from venting its _____ on several men suspected of throwing the bomb, the crowd turned on the warehouse itself.
(A) yield (B) wrath (C) verdict (D) tactic (E) torture
8. All members of the cat family are _____.
(A) unequivocal (B) multiform (C) carnivorous (D) despicable
(E) baroque
9. The government _____ the property of the traitor.
(A) confiscated (B) implemented (C) garnished (D) impaired
(E) harassed
10. The local U.S. attorney, Eddie Jordan, has called corruption in the (police) department “_____, rampant and systemic.”
(A) phony (B) pending (C) obscure (D) intact (E) pervasive
11. “If there is no tree, how will the soil hold the water?” The question _____ across a subcontinent.
(A) ensures (B) eliminates (C) echoes (D) files (E) evades
12. There is a large _____ in income between the residents of the two towns.
(A) parable (B) disparity (C) agenda (D) artisan (E) rubble
13. Congress is _____ hearings on the advertising of alcoholic beverages.
(A) contending (B) contemplating (C) converting (D) banning
(E) boasting

(續下頁)

14. We shall _____ our lives to the cause of peace.
(A) imprecate (B) lacerate (C) parry (D) consecrate (E) hibernate
15. This is a classy place; try to behave in a _____ manner.
(A) decorous (B) churlish (C) sylvan (D) piquant (E) prodigious
16. Diplomacy without force against _____ without scruples is useless.
(A) addict (B) advocate (C) adversary (D) assets (E) beneficiary
17. If, on the other hand, the feelings they begin to express are not recognized and _____ by the adults around them, they not only cease to express those feelings but they also become less able to recognize them in themselves or others.
(A) reflected (B) refrained (C) reinforced (D) rendered (E) released
18. No traditional toy company today can _____ computer technology.
(A) inspire (B) hug (C) host (D) impose (E) ignore
19. The energy of flywheel is stored in this rapid rotation, which _____ electricity on demand.
(A) fusses (B) heralds (C) invades (D) generates (E) halts
20. Malaria, for example, has been _____ in recent years owing to unusually hot weather.
(A) flourishing (B) fascinating (C) evading (D) devoting (E) displacing

II. Translate The Following Sentences into Chinese 20%

1. Young people are full of beans.
2. Everybody is anybody here.
3. Some people are fair-weather friends.
4. Translation is a compulsory course.
5. There is no English without tears.

(續下頁)

III. Paragraph Completion 20%

In the future nanotechnology could be applied in many fields, but its greatest potential __1__ medicine science. Since biological systems operate at the atomic level, what could interact directly __2__ the basic structure of the human body would be nano-machines, which are devised on a scale as tiny as __3__ of a meter. Once __4__ to the human body, these nano-machines could perform special tasks. Some could destroy life-threatening viruses or malignant tumor cells known as cancer, while others would just cruise around in the body __5__ track of information __6__ doctors might depend to determine proper treatment.

As with the human body, biological systems in the environment operate at the atomic level. So a specially designed nano-machine for the environment could work in __7__ the same way as __8__ for the human body. Not surprisingly, nano-machines __9__ into polluted water could kill harmful bacteria.

__10__ its applications, nanotechnology will certainly continue to surprise us.

1. (A) consists of (B) sees to (C) lies in (D) results in
2. (A) with (B) in (C) on (D) at
3. (A) billions (B) billionths (C) one billion (D) one billionth
4. (A) exposed (B) entered (C) connected (D) introduced
5. (A) which keeps (B) keeping (C) kept (D) keep
6. (A) on which (B) on what (C) with which (D) which
7. (A) as (B) much (C) even (D) so
8. (A) another (B) that (C) any (D) one
9. (A) put (B) putting (C) to put (D) are put
10. (A) As for (B) Despite (C) However (D) Whatever

IV. Composition 20%

Social networks as Facebook, Twitter, or Plurk have been very common tools of communication among students. Please describe how to make use of these social networks to help students of vocational high school to learn English.

(About 500 words)

I.40%

1	2	3	4	5	6	7	8	9	10
C	D	A	E	A	E	B	C	A	E
11	12	13	14	15	16	17	18	19	20
C	B	B	D	A	C	C	E	D	A

II.20%

III.20%

1	2	3	4	5	6	7	8	9	10
C	A	D	D	B	A	B	B	A	D

IV.20%

--