

جای مهر	«بسمه تعالیٰ»		
		اداره آموزش و پرورش منطقه ۴ تهران دیبرستان نمونه دولتی ابوعلی سینا متوسطه دوم	پاسخنامه درس زبان انگلیسی
 امتحانات: پایانی دوم تاریخ امتحان: ۱۴۰۱/۳/۱۸ مدت زمان: ۸۰ دقیقه تعداد صفحات: ۲	کلاس: رشته: <i>کلیه رشته ها</i>	نام و نام خانوادگی: پایه: یازدهم شماره صندلی: نام دیبر:	

**A:** Write a suitable word for each definition. (1 pt)

1. deaf      2. prefix      3. serving      4. craftswoman

**B:** Fill in the blanks with the given words. (one extra) (2pts)

5. bowing      6. proportion      7. range      8. vast

**C:** Choose the best option. (1pt)

9. (d)      10. (d)      11. (b)      12. (C)

**A:** Choose the best option. (2pts)

13. (C)      14. (d)      15. (C)      16. (b)

**B:** Read the sentences carefully and find 4 grammatical errors, then write the correct forms. (2pts)

17. error... swimming... correct form... to swim... 18. error... amusing... correct form... amused...  
 19. error... chicken... correct form... chickens... 20. error... risk for... correct form... risk of...

**A:** Unscramble the following sentences. (2pts)

21. Having a healthy and long life needs a careful plan.  
 22. If you do not appreciate the value of art, you cannot become a successful artist.

**B:** Write the appropriate form of the verbs in parentheses. (2pts)

23. has improved      24. grow up      25. running      26. depression

C: Read the following sentence. Find the subject, verbs, and object. (2pts)

27. subject... the old man verbs... is....., watching object... the sunset

D: Find additional information (adverbs) in the following sentence. (2 pts)

28. always..... beautifully ..... in nature ..... on Fridays.

A: Reading one: Read the passage and choose the best option. (4pts)

29. (d)

30. (b)

31. (C)

32. (d)

B: Reading two : Read the passage and answer the following questions. (4pts)

33. One kilocalorie is the amount of energy required to raise the temperature of one kilogram of water by  $1^{\circ}$  Celsius.

34. The energy values of different foods can be measured by burning them in a special small oven called a calorimeter.

35. (b)

36. (A)