

高雄市立大社國民中學 103 學年度第二學期七年級第二次段考
英語科試卷

命題者：黃紫瑩 範圍：B2 U4~U6 ____年 ____班 座號：____ 姓名：_____

一、字彙(12%)(每題 1 分)

- | | |
|--------------|---------------|
| _____ 1. 三明治 | _____ 7. 餐廳 |
| _____ 2. 奶昔 | _____ 8. 第 12 |
| _____ 3. 南瓜 | _____ 9. 二月 |
| _____ 4. 紫色 | _____ 10. 八月 |
| _____ 5. 零用錢 | _____ 11. 優待卷 |
| _____ 6. 昂貴的 | _____ 12. 想要 |

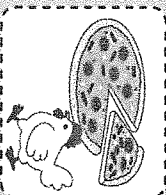
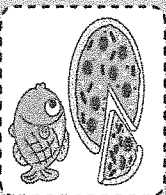
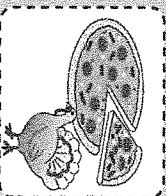
二、字彙與文法選擇(18%)(每題 1 分)

- () 1. _____ is the third month of the year.
(A)January (B)March (C)April (D)November
- () 2. Amy is the _____ child in her family. She has a baby sister.
(A)first (B)second (C)third (D)fourth
- () 3. Eric is so hungry now. He can have two _____ of fried noodles.
(A)cans (B)bottles (C)plates (D)glasses
- () 4. When my parents are busy, my sister _____ me. (when 當)
(A) drinks (B)sells (C)blends (D) takes care of
- () 5. Teacher's Day is in _____.
(A)September (B)September twenty-eighth (C)October (D)October-tenth
- () 6. Christmas Eve is _____ Dec. 24th.
(A)on (B)in (C)at (D)X
- () 7. My grandpa's _____ birthday is coming soon. My family is going to have a dinner party for him. (A)eighty (B)eighth (C)sixtieth-eighth (D)eightieth
- () 8. Which came first, the chicken _____ the egg?
(A)and (B)or (C)with (D)then
- () 9. June is the month _____ July.
(A)before (B)after (C)in (D)on
- () 10. Peggy and Gary are nice. I like _____ so much!
(A)you (B)they (C)them (D)her
- () 11. Tom's parents worry _____ his grades very much. (grade 成績)
(A)for (B)about (C)with (D)from
- () 12. Students in Taiwan have _____ homework every day.
(A)many (B)much (C)a lot (D)any
- () 13. _____ is the concert? It's on Friday.
(A)What time (B)What date (C)When (D)Which
- () 14. A:Do you love me, Mom? B:_____
(A)Really? (B)Of course! (C)By the way. (D)Me too.
- () 15. It's so hot today. Let's go eat some _____.
(A) sugar (B)water (C)flour (D) ice cream
- () 16. Mom is having some _____.
(A)chicken soups (B)orange juice (C)egg (D)rice ball

- () 17. There's a breakfast shop near my school. _____ soy milk and black tea are great.
 (A)It (B)Its (C)Its (D)Their
- () 18. Milk, tea, and juice are all _____. (A)drinks (B)soup (C)stands (D)water
- 三、 閱讀測驗(10%)(每題 2 分)

- () 1. On Sundays, Mr. Lin often buys one large fish pizza and one small turkey pizza. He walks to Sandy's Pizza to get the two pizzas. How much does he need to pay (付費)? (A)NT\$540 (B)NT\$600 (C)NT\$810 (D)NT\$900
- () 2. Which is true?
 (A)Sandy's Pizza is open eleven hours a day.
 (B)Sandy's Pizza sells pizza and fried noodles.
 (C)People can get pizza at Sandy's Pizza every day.
 (D)People can call (06)261-8818 to order pizza.

Sandy's Pizza

Small pizza: NT\$300
 Large pizza: NT\$600

You can buy one large pizza and get a large pizza free if you can take the pizza yourself!

Orange juice: NT\$60
 Fried chicken: NT\$70
 Green tea: NT\$40
 Apple pie: NT\$35

Telephone: (06) 261-8818

Opening hours: Tuesday~Sunday
 11:00 a.m. ~9:00 p.m.

Happy Sunday: Everything is 10% off on Sundays.

if 假如 yourself 你自己

Mother's Day is coming. Here are three cards for some great moms.

<p>Dear Mom,</p> <p>Thank you for taking care of us. You make breakfast for us and then drive us to school every day. In the evening, you also help us with our homework. You are very great. We all love you very much! By the way, we will have dinner at a nice restaurant on Mother's Day!</p> <p style="text-align: right;">Annie</p>	<p>Hi, Mom,</p> <p>Your big day is coming. This card is for you. Thanks for playing basketball with me after work. Sometimes, you take me to watch a basketball game on weekends. You are a very wonderful mom! Love you!</p> <p style="text-align: right;">Sam</p>
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Mom,

I really love you very much. I'm poor at math and don't get good grades, but you aren't angry. You teach me math and help me with my homework every evening. This time, I finally got 80 on the math test. I learn a lot from you. Thank you!

Mark



will 將要 sometimes 有時候
poor at... 拙於...；不太會... grades 成績
angry 生氣的 finally 最後；終於
got 得到 (get 的過去式)

() 3. Who are "three cards" for?

(A) Mothers. (B) Classmates at school. (C) Sons and daughters. (D) Students at school.

() 4. Annie's and Mark's mothers help them with their _____.

(A) breakfast (B) basketball (C) math (D) homework

() 5. Which is true? (true 正確的)

(A) Annie's family is going out for a big dinner on Father's day.

(B) Mark isn't happy about his math grade this time.

(C) Annie's mom takes her to a restaurant every day.

(D) Both Sam and his mother like basketball.

四、 據實詳答(15%)(每題 3 分)

1. What's the date today?

2. What date is your birthday?

3. How much are your shoes? (shoes 鞋子)

4. Do you drink coffee?

5. Do you go out for breakfast with your family on the weekend?

五、 翻譯(15%)(每題 3 分)

1. 母親節在五月的第 2 個星期日。

2. 美式和中式食物，Mandy 喜歡哪一種？

3. 桌上有一碗水果沙拉，10 顆水餃及一杯豆漿。

4. 我們來看看 Amy 要送給爸爸的禮物。

5. 我們不能只在母親節那天表達感謝。

命題者：黃紫瑩 範圍：B2 U4~U6 年 班 座號： 姓名： _____

一、辨識句意：根據聽到的內容，選出符合描述的圖片或符合圖片的描述。

1. ()

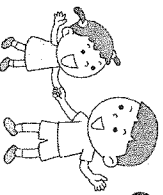
(A)	11月	(B)	11月
日	一 二 三 四 五 六	日	一 二 三 四 五 六
1	2 3 4 5		1 2 3 4 5
6	7 8 9 10 11 12	6	7 8 9 10 11 12
13	14 15 16 17 18 19	13	14 15 16 17 18 19
20	21 22 23 24 25 26	20	21 22 23 24 25 26
27	28 29 30	27	28 29 30

(C)

11月						
日	一	二	三	四	五	六
	1	2	3	4	5	
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

2. ()

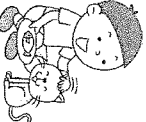
(A)



(B)

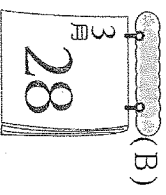


(C)

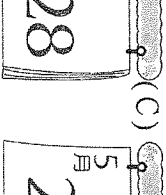


3. ()

(A)



(B)

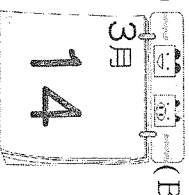


(C)

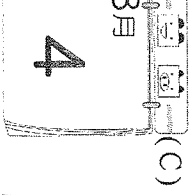


4. ()

(A)



(B)

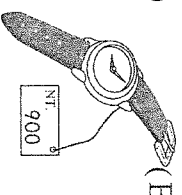


(C)

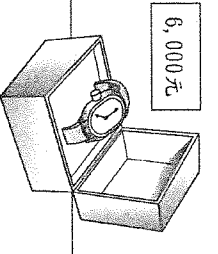


5. ()

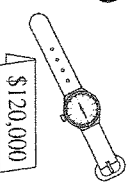
(A)



(B)

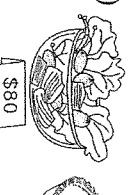


(C)



6. ()

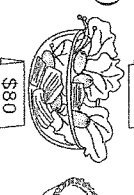
(A)



(B)



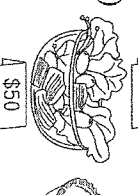
(B)



(C)



(C)

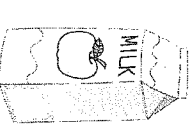


7. ()

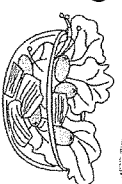
(A)



(B)

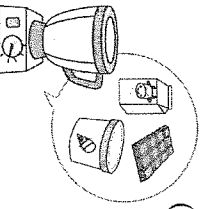


(C)

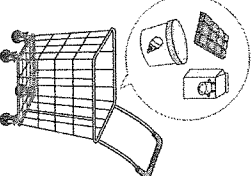


8. ()

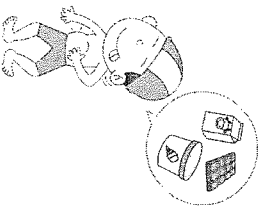
(A)



(B)

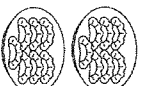


(C)

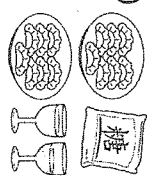


9. ()

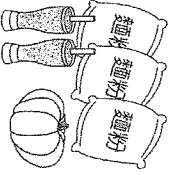
(A)



(B)

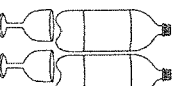


(C)



10. ()

(A)



(B)



(C)



二、基本問答：根據聽到的內容，選出一個最適合的回應或最適合的問句。

11. ()

(A) Tomorrow is Saturday.

(B) It is twelve forty-five.

(C) It is December 24th.

12. ()

(A) She is a good mother.

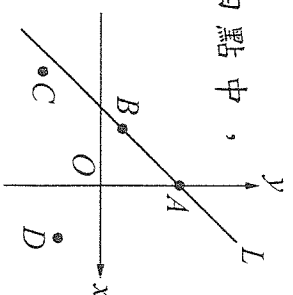
(B) She takes care of me, day and night.

(C) She's a writer. She writes picture books.

13. ()
 (A) January is the first month.
 (B) I'm the last one!
 (C) It's December.
14. ()
 (A) It's at Amy's house.
 (B) It's on December eighth.
 (C) It's October fourteenth today.
15. ()
 (A) Yes, she likes salad.
 (B) Well, banana cake is her favorite.
 (C) She eats fruit after breakfast and lunch.
16. ()
 (A) Thanks. Happy Birthday!
 (B) Great! What are you making?
 (C) No, let's eat my birthday dinner at home.
17. ()
 (A) There are no pockets.
 (B) I can't use the money.
 (C) About one hundred dollars.
18. ()
 (A) Don't worry. I have twenty at home.
 (B) You need ten or twelve eggs.
 (C) I don't like cake.
19. ()
 (A) Two bags.
 (B) Only five.
 (C) One hundred dollars.
20. ()
 (A) No! Milk is very expensive.
 (B) Great! We can have apple milk!
 (C) Please blend it for three minutes.
- 三、 言談理解：根據聽到的內容，選出一個最適合的答案。
21. ()
 (A) Sep. 8.
 (B) Sep. 9.
 (C) Sep. 19.
22. ()
 (A) A short story.
 (B) A robot.
 (C) A movie.
23. ()
 (A) At 5:40.
 (B) At 5:50.
 (C) At 6:50.
24. ()
 (A) Joe doesn't like fried noodles.
 (B) Joe isn't full; he can eat a lot now.
 (C) Joe may have fruit for today's lunch.
25. ()
 (A) Dumplings.
 (B) Beef noodles.
 (C) Chicken rice.
26. ()
 (A) Fifty dollars.
 (B) One hundred dollars.
 (C) Two hundred dollars.
27. ()
 (A) A red doll.

28. ()
 (B) A pink doll.
 (C) A black doll.
29. ()
 (A) Today is David's grandmother's birthday party.
 (B) The party is at David's home on a Friday night every year.
 (C) All the family doesn't like the dinner party very much.
30. ()
 (A) Sarah is a baby.
 (B) John is making baby food.
 (C) John and Sarah are going to a food store.

一、選擇題：(每題4分，共60分)



- () 1. 如右圖，直線 L 的方程式為 $x - y + k = 0$ ，則 A 、 B 、 C 、 D 四點中，哪些點的坐標是此方程式的解？
 (A) 只有 A 點 (B) 只有 A 、 B 兩點 (C) 只有 C 、 D 兩點
 (D) A 、 B 、 C 、 D 四點都是
- () 2. 通過點 $(-7, 5)$ 且與 y 軸平行的直線方程式為何？
 (A) $x = -7$ (B) $y = 5$ (C) $x = 5$ (D) $y = -7$
- () 3. 在坐標平面上，點 (a, b) 在第三象限，則點 $(ab, a + b)$ 在哪一個象限？
 (A) 一 (B) 二 (C) 三 (D) 四
- () 4. 若直線 $\frac{2}{3}x - \frac{7}{5}y - 6 + m = 0$ 通過原點，則 m 值為何？
 (A) 0 (B) 1 (C) -6 (D) 6
- () 5. 在坐標平面上，將直線 $4x + 2y - 3 = 0$ 往下移 2 個單位長，所得新的直線方程式是下列何者？
 (A) $4x + 2y - 1 = 0$ (B) $4x + 2y - 5 = 0$ (C) $4x + 2y + 1 = 0$
 (D) $4x + 2y - 1 = 0$
- () 6. 下列哪一組的比是相等的？
 (A) 2 : 3 與 6 : 4 (B) $\frac{1}{3} : \frac{1}{4}$ 與 3 : 4 (C) 7 : 0.5 與 0.7 : 5
 (D) 4 : 18 與 6 : 27
- () 7. 若 $3 : 4 = 5 : m : 6 : n$ ，則 $m + n = ?$
 (A) 12 (B) 15 (C) 20 (D) 24
- () 8. 已知甲地到乙地之距離為 3.2 公里，則在比例尺為 1 : 50000 的地圖上，甲、乙兩地之距離為多少公分？
 (A) 0.64 (B) 1.6 (C) 6.4 (D) 16
- () 9. 若 x 、 y 為正整數，則滿足 $(2x + 3y - 12) : (x + y - 4) = 4 : 1$ 的解共有幾組？
 (A) 1 (B) 2 (C) 3 (D) 4
- () 10. 若 $x : y = 3 : 8$ ，則下列何者不一定正確？
 (A) $(x + y) : y = 11 : 8$ (B) $(x - y) : x = (-5) : 3$
 (C) $x : (y + 1) = 1 : 3$ (D) $(x + y) : (x - y) = 11 : (-5)$
- () 11. 已知三角形的三邊長分別為 6、7、12，且其對應的高分別為 h_a 、 h_b 、 h_c ，則 $h_a : h_b : h_c = ?$
 (A) 12 : 7 : 6 (B) 14 : 12 : 7 (C) 6 : 7 : 12 (D) 7 : 12 : 14
- () 12. 某校一年級有 91 人，分成甲、乙、丙三隊，其人數比為 4 : 3 : 6。若由外校轉入 1 人加入乙隊，則後來乙與丙的人數比為何？
 (A) 11 : 21 (B) 2 : 3 (C) 1 : 2 (D) 3 : 13

() 13. 下列哪一個選項的關係成正比？

- (A) 甲的年齡和身高 (B) 圓的半徑和面積
(C) 正方形的邊長和周長 (D) 兒子的歲數與父親的歲數

() 14. 下列何者的 y 與 x 成反比？

(A)	$\begin{array}{c c c} x & -3 & 1 \\ \hline y & -9 & 3 \end{array}$	$\begin{array}{c c c} x & -5 & -1 \\ \hline y & -15 & -3 \end{array}$
(B)	$\begin{array}{c c c} x & -6 & 8 \\ \hline y & 4 & -3 \end{array}$	$\begin{array}{c c c} x & 1 & -3 \\ \hline y & -15 & 5 \end{array}$
(C)	$\begin{array}{c c c} x & -6 & 8 \\ \hline y & 4 & -3 \end{array}$	$\begin{array}{c c c} x & 1 & -3 \\ \hline y & -15 & 5 \end{array}$
(D)	$\begin{array}{c c c} x & -6 & 8 \\ \hline y & 4 & -3 \end{array}$	$\begin{array}{c c c} x & 1 & -3 \\ \hline y & -15 & 5 \end{array}$

() 15. 小傑調 2 杯容量比為 5 : 3 的檸檬汁，其中容量較多的杯中 30% 的純檸檬汁，容量較少的杯中 70% 的純檸檬汁，則兩杯混合後，純檸檬汁應占多少%？

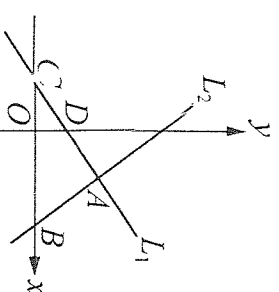
- (A) 64 (B) 52 (C) 45 (D) 42

二、填充題：(每格 4 分，共 36 分)

- 已知 $A(0, 3)$ 、 $B(-1, 5)$ 兩點，則通過兩點的直線方程式為 ①。
- 已知兩直線 $L: 4x - 3y = 7$ 和 $M: -8x + 6y = k$ 重合，則 $k =$ ②。
- 已知直線 $3x - 2y = 5$ 與直線 $ax + y = 5$ 的交點在 $x = 1$ 上，則 $a =$ ③。
- 在 $A(1, 2)$ 、 $B(3, 0)$ 、 $C(-2, 3)$ 、 $D(4, -1)$ 、 $E(-4, 3)$ 、 $F(3, 7)$ 中，直線 $y = 3$ 通過的點有 ④。(填代號，全對才給分)
- 一正方形與一圓的周長相等，則正方形面積與圓面積的比值為 ⑤。
- 若 a 、 b 、 c 都不為 0，且 $7a = 2b$ ， $3b = 2c$ ，則 $a : b : c =$ ⑥。
- 將 $3\frac{2}{7} : 3\frac{5}{6}$ 化成最簡整數比為 ⑦。
- $(2x + 1) : (3x - 2) = 5 : 4$ ， $x =$ ⑧。
- 已知 x 和 y 成正比， y 和 z 成反比，且當 $z = -3$ 時， $x = 4$ ， $y = 6$ ，則當 $x = 18$ 時， $z =$ ⑨。

三、計算題：(4 分)

- 坐標平面上， $L_1: 2x - 3y + 6 = 0$ 與 x 軸交於 C 點，與 y 軸交於 D 點； $L_2: 4x + ky - 24 = 0$ 與 x 軸交於 B 點，與 L_1 交於 A 點。已知四邊形 $OBAD$ 面積：三角形 OCD 面積 = 5 : 1，求：
(1) 三角形 OCD 面積。(2 分)
(2) A 點坐標。(2 分)



一、選擇題：(每題 4 分，共 60 分)

1.	2.	3.	4.	5.
6.	7.	8.	9.	10.
11.	12.	13.	14.	15.

二、填充題：(每格 4 分，共 36 分)

1.	2.	3.	4.	5.
6.	7.	8.	9.	

三、計算題：(4 分)

1. 坐標平面上， $L_1: 2x - 3y + 6 = 0$ 與 x 軸交於 C 點，與 y 軸交於 D 點；
 $L_2: 4x + ky - 24 = 0$ 與 x 軸交於 B 點，與 L_1 交於 A 點。已知四邊形
 $OBAD$ 面積：三角形 OCD 面積 = 5 : 1，求：
 (1) 三角形 OCD 面積。(2 分)
 (2) A 點坐標。(2 分)

【解】

