

**A Circle.**

/ 6

1.  (A) interested guests  
(B) bored audience  
(C) interesting performance  
(D) excited award recipients

2.  (A) visit relatives  
(B) pose for pictures  
(C) write thank-you cards  
(D) send text messages

3.  (A) open presents  
(B) visit relatives  
(C) bored audience  
(D) hang out with friends

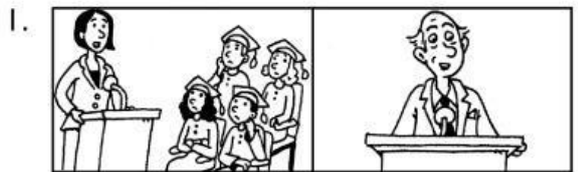
4.  (A) bored audience  
(B) interesting performance  
(C) interested guests  
(D) boring speech

5.  (A) interesting performance  
(B) bored audience  
(C) write thank-you cards  
(D) pose for pictures

6.  (A) write thank you cards  
(B) visit relatives  
(C) send text messages  
(D) hang out with friends

**B Write.**

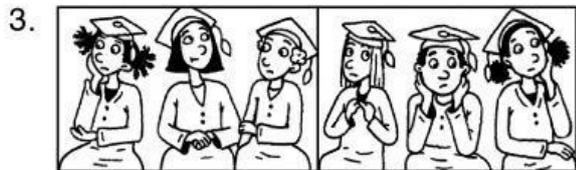
/ 8



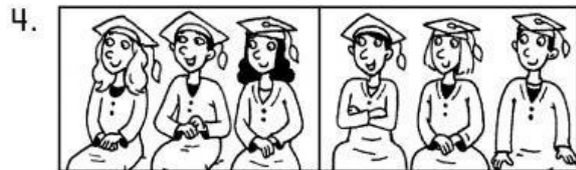
This year the \_\_\_\_\_, but  
last year it was even \_\_\_\_\_



\_\_\_\_\_, but  
last year it was even more exciting.



The audience is \_\_\_\_\_,  
and \_\_\_\_\_ will be just as  
\_\_\_\_\_

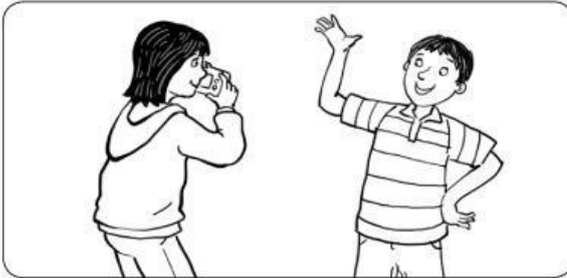


The awards ceremony is \_\_\_\_\_  
and \_\_\_\_\_,  
\_\_\_\_\_ next year.

**C Write.**

/ 3

1.



What are you doing now?

I'm \_\_\_\_\_

2.



What have you \_\_\_\_\_  
all afternoon?

\_\_\_\_\_

**D Listen and write.**



/ 5

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

**E Circle.**

/ 4

1. Andre Geim and Konstantin Novoselov  
were \_\_\_\_\_.

- (A) physicists (C) discovered  
(B) scientists (D) graduations

2. Where does graphene come from?

It comes from \_\_\_\_\_.

- (A) graphite (C) elephants  
(B) pencils (D) North America

3. Graphene is 97.3% \_\_\_\_\_.

- (A) flake (C) strongest  
(B) transparent (D) carbon

4. All life is made of \_\_\_\_\_.

- (A) elephants (C) flake  
(B) carbon (D) physicist