# PHẦN B. ĐÁP ÁN

## PRACTICE TEST 1

# I. 0.2 p x 5 = 1 p

- . 0.2 p A 5 1 h
- 2. D
- 3. C
- 4. A
- 5. D

## II. $0.1 p \times 10 = 1 p$

6. C

1. B

- 7. B
- 8. D
- 9. A
- 10. D

- 11. A
- 12. C
- 13. D
- 14. C
- 15. B

# III. 0.2 p x 5 = 1 p

- 16. existence
- 17. heated
- 18. scientists 19. cultural
- 20. beautifully

#### IV. $0.2 p \times 5 = 1 p$ (the correction is for further study)

- 21. D (haven't seen)
- 22. A (Although / Though / Even though / In spite of the fact that)
- 23. D (the next day / the following day)
- 24. B (as)
- 25. C (taking)

# V. 0.2 p x 10 = 2 p

- 26. C
- 27. A
- 28. B
- 29. D
- 30. A

- 31. C
- 32. B
- 33. D
- 34. A
- 35. D

# VI. 0.2 p x 5 = 1 p

- 36. We need to get involved in saving the environment and pass the world about the importance of reducing, reusing and recycling.
- 37. It is reducing the amount of waste we produce.
- 38. We can recycle at home and at school.
- 39. Reduce the amount of waste, turn off the water while brushing our teeth and recycle.
- 40. We should take cloth sacks.

# VII. $0.2 p \times 5 = 1 p$

- 41. My parents haven't been to Ho Chi Minh City since 2013.
- 42. The teacher told *the boy not to write on the board*.
- 43. I wish (that) I knew how to pronounce this word.
- 44. You didn't forget to buy me a newspaper, did you?
- 45. I prefer reading books to going to the cinema.

- 46. Last week they visited Ha Long Bay, which is one of the world heritages of Viet Nam.
- 47. The way to the mountain was so long that it took (us) two hours to walk there.
- 48. We are worried that people don't stop throwing trash along the street.
- 49. If my house were near the/ my office, I would walk to work every day.
- 50. My brother said that he was going to meet his pen pal the following day.

#### I. 0.2 p x 3 = 0.6 p1. D 2. A 3. B II. $0.2 p \times 2 = 0.4 P$ 4. C 5. A III. $0.2 \times 5 = 1 p$ 8. weren't waiting 6. is riding 7. has won 9. did Peter go 10. will travel IV. $0.1 p \times 10 = 1 p$ 11. A 13. C 14. A 15. C 12. B 16. D 17. A 18. D 19. B 20. A V. 0.2 p x 5 = 1 p21. development 22. harmful 23. shorten 24. inventor 25. uncomfortable VI. 0.2 p x 10 = 2 p28. from 30. invited 26. different 27. take 29. them 31. has 34. has 32. are 33. go 35. last VII. 0.2 p x 5 = 1 p36. C 37. B 38. A 39. D 40. B

#### **VIII.** 0.2 p x 5 = 1 p

- 41. The left shoe is bigger than the right (shoe/one).
- 42. His photograph was shown on television.
- 43. It's three months since I last wrote to my pen pal.
- 44. Quang said (that) they hadn't gone to the meeting the previous Wednesday / the Wednesday before.
  - 45. If you don't catch a taxi, you'll be late for your flight.

#### IX. 0.4 p x 5 = 2 p

- 46. I'm on my summer holiday in Australia and I'm having an amazing time.
- 47. I don't stay in Canberra, the capital city, but in Sydney, which is on the east coast of the country.
- 48. Last week I went hiking and mountain biking with a group of other tourists and a guide.
- 49. We explored the Royal National Park, and I also saw some kangaroos.
- 50. I can't wait to show you all the photos I've taken here.

# I. 0.2 p x 5 = 1 p

- 1. A 2. C 3. B 4. D 5. C
- II.  $0.1 p \times 10 = 1 p$ 
  - 6. C 7. B 8. D 9. A 10. C 11. D 12. B 13. A 14. C 15. A
- III. 0.2 p x 5 = 1 p
  - 16. reliable 17. poverty 18. impatient 19. encouraged 20. heavily
- IV.  $0.2 p \times 10 = 2 p$ 
  - 21. B 22. A 23. D 24. C 25. A
  - 26. B 27. D 28. A 29. C 30. B
- V. 0.2 p x 5 = 1 p
  - 31. True 32. False 33. True 34. True 35. False

#### VI. 0.2 p x 5 = 1 p

- 36. which  $\rightarrow that/who$
- 37. <u>have been</u>  $\rightarrow$  *were*
- 38. getting  $\rightarrow get$
- 39. less  $\rightarrow$  fewer
- 40. knocking  $\rightarrow knocked$

#### VII. 0.2 p x 5 = 1 p

- 41. have been planted
- 42. though Nam was very tired
- 43. whether he was free that
- 44. were taller, she could/ would
- 45. spent nearly two hours doing

- 46. When Minh lived in the countryside, he usually went fishing with his cousins.
- 47. Don't wear that T-shirt because it doesn't match your/ the green skirt.
- 48. My brother wishes (that) he had enough money to buy a smart phone.
- 49. If you want to improve your English, you should practice speaking it as much as possible.
- 50. We haven't talked to Mr. Anderson since he moved to another city.

#### I. $0.2 p \times 3 = 0.6 p$ 1. C 2. D 3. B II. 0.2 p x 2 = 0.4 p4. A 5. D III. $0.1 p \times 10 = 1 p$ 6. D 7. C 8. B 9. C 10. C 12. A 11. D 13. C 14. B 15. A IV. 0.2 p x 5 = 1 p16. information 17. surprisingly 18. creatures 19. apologize/se 20. homeless V. $0.2 p \times 5 = 1 p$ (the correction is for further study) 23. B (isn't) 21. D (was built) 22. A (take) 24. C (when) 25. A (hasn't landed) VI. 0.2 p x 10 = 2 p29. forms 26. recommended 27. moving 28. intends 30. leisure 31. lifestyle 32. elderly 33. strengthens 35. increase 34. warm-ups VII. 0.2 p x 5 = 1 p36. C 37. D 38. B 39. A 40. C

#### VIII. 0.2 p x 5 = 1 p

- 41. The last time Lam saw his grandparents was in August.
- 42. Tom asked John who he had had lunch with the previous day/ the day before.
- 43. The shirt was so expensive that I couldn't afford to buy it.
- 44. I suggest putting more dustbins around the school.
- 45. Unless he comes in five minutes, we will go without him.

#### IX. 0.4 p x 5 = 2 p

46. Although it rained very hard, we managed to get home on time.

- 47. If she worked in the morning, she would have more time to play with her children.
- 48. We wish to see the factory where my father used to work.
- 49. We are confident that people will work together to keep the environment clean.
- 50. My mother often spends hours reading articles about cooking in the magazines.

I. $0.2 p x 5 = 1 p$									
1. D	2. B	3. A		4. C	5. A				
II. 0.1 p x 10	0 = 1 p								
6. B	7. C	8. B	Ç	9. D	10. B				
11. A	12. D	13. C	1	14. D	15. A				
III. 0.2 p x 5	5 = 1 p								
16. fashion	able 17.	friendship	1	18. moderni <mark>ze/se</mark>					
19. success	sfully 20.	disagree							
IV. $0.2 p \times 10 = 2 p$									
21 <mark>.</mark> A	22. D	23. C	2	24. A	25. B				
26. C	27. B	28. D	2	29. B	30. A				
V. 0.2 p x 5 = 1 p									
31. D	32. D	33. A	3	34. C	35. B				

## VI. 0.2 p x 5 = 1 p

- 36. <u>despite</u> ® though/ although/ despite the fact that
- 37. won't ® *don't*
- 38. where ® that/which
- 39. <u>to take</u> ® taking
- 40. <u>have</u> ® *had*

#### VII. 0.2 p x 5 = 1 p

- 41. We are advised to eat more vegetables (by doctors).
- 42. This is the prettiest hat I've ever seen.
- 43. If I knew her telephone number, I could/would give it to you.
- 44. Tom said to John that he had to return the bike by 11 o'clock the next / following day.
- 45. Khang used to walk to school when he lived in the countryside.

- 46. In my opinion, wearing uniforms encourages students to be proud of their school.
- 47. The holiday was so disappointing that they decided to ask for their money back.
- 48. If there is too much exhaust fume in the air, more and more people will cope with respiratory problem.
- 49. Do you know the name of the lecturer who talked about natural disasters at the workshop two days ago?
- 50. When I called Jane last night, she was watching a game show on television.

39. A

40. C

#### PRACTICE TEST 6 I. $0.2 p \times 3 = 0.6 p$ 1. B 2. C 3. A II. 0.2 p x 2 = 0.4 p4. D 5. A III. $0.2 \times 5 = 1 p$ 6. C 7. A 8. B 9. D 10. A 11. B 12. C 13. B 14. C 15. C IV. 0.2 p x 5 = 1 p 18. behaved 16. historian 17. Unfortunately 19. performance 20. northern V. 0.2 p x 5 = 1 p (the correction is for further study) 21. C (earlier) 23. C (knocked) 22. A (carry) 24. A (happy) 25. D (few) VI. 0.2 p x 10 = 2 p26. taste 27. eat 29. see 30. far 28. your 34. enough 31. shapes 32. directly 33. wear 35. from

38. B

#### **VIII.** 0.2 p x 5 = 1 p

VII. 0.2 p x 5 = 1 p

36. C

- 41. wishes he didn't live
- 42. she was busy the next/following

37. D

- 43. don't run, you will
- 44. used to cycle

45. haven't seen Quang for

## IX. 0.4 p x 5 = 2 p

- 46. We are on holiday in London and the weather here is great for sightseeing.
- 47. Yesterday we visited Hyde Park and went on a boat trip on the Thames to Tower Bridge.
- 48. Last week we visited Buckingham Palace hoping to see the Queen.
- 49. After dinner tonight I'm going with some of my friends to Harrods to do some shopping there.
- 50. Tomorrow we're visiting the Tower of London and the London Eye.

# PRACTICE TEST 7

I. 0.2 p x 5	= 1 p				
1. D	2. C	3. D		4. A	5. B
II. 0.1 x 10					
6. C	7. B	8. D		9. A	10. C
11. A	12. D	13. C		14. A	15. B
III <mark>.</mark> 0.2 p x					
16. were	17. cons	ists	18. 1	<mark>Did they</mark> attend	
19. will p	20. hasn	20. hasn't been cleaned			
IV. 0.2 $\mathbf{p} \times 5 = 1 \mathbf{p}$ (the correction is for further study)					
21. B (qu	22. A (c	ould)	23. ]	B (who / that)	
24. A (wo	25. C (w	25. C (was walking)			
V. 0.2 p x 1					
26. A	27. B	28. D		29. C	30. A
31. C	32. B	33. D		34. A	35. D

#### VI. 0.2 p x 5 = 1 p

- 36. (She has been there) for 3 weeks.
- 37. (It was) sunny and warm.
- 38. She flew / She travelled by air/plane.
- 39. She did some sightseeing, visited the Louvre and the Eiffel Tower.
- 40. (She stayed) at a hotel with a beautiful view of the sea.

#### VII. 0.2 p x 5 = 1 p

- 41. Although it rained heavily, my father walked to the office.
- 42. Another factory is being built in this region.
- 43. Jane said to Tom that she had spoken to his brother two days before.
- 44. I have never listened to jazz music before.

45. If Minh had time, she would learn to play the piano.

#### VIII. 0.4 p x 5 = 2 p

- 46. There is nothing better than going swimming in hot weather.
- 47. If we go on polluting the environment, our lives will be badly affected.
- 48. The place was so beautiful that we wanted to go there again.
- 49. Viet wishes he could speak English as fluently as a native speaker.
- 50. The town where we spent our holiday last month was very peaceful.

# PRACTICE TEST 8

# I. 0.2 p x 5 = 1 p

- 1. C
- 2. B
- 3. C
- 4. A
- 5. D

#### II. $0.1 \times 10 = 1 p$

- 6. A
- 7. D
- 8. B
- 9. C
- 10. B

- 11. C
- 12. A
- 13. B
- 14. A
- 15. D

#### III. $0.2 p \times 5 = 1 p$

- 16. carelessly
- 17. poisonous
- 18. assistant(s)

- 19. destroyed
- 20. entrance

#### IV. 0.2 p x 10 = 2 p

- 21. D
- 22. C
- 23. A
- 24. B
- 25. D 30. B

- 26. B
- 27. A
- 28. C
- 29. D
- 50

# V. 0.2 p x 5 = 1 p

- 31. False
- 32. True
- 33. True
- 34. False
- 35. True

# VI. 0.2 p x 5 = 1 p

- 36. <u>is it</u>
- $\rightarrow$  it was
- 37. whose
- $\rightarrow$  who / that
- 38. <u>went</u>
- $\rightarrow go$
- 39. going
- $\rightarrow$  to go
- 40. healthier than
- $\rightarrow$  healthy as

#### VII. 0.2 p x 5 = 1 p

- 41. If Tom doesn't study harder, he will fail the exam.
- 42. A new shop is going to be opened in the city centre (by them).
- 43. I wish (that) your brother were here now.
- 44. She hasn't worn ao dai for three months.
- 45. Nam used to run faster than he does/ can now.

- 46. My sister said that she was thinking of going abroad to study English.
- 47. I love wearing cotton because it is very strong and does not wear out easily.
- 48. Professor Nelson, who is/ was a famous scientist, spends/ spent most of his time studying earthquake.
- 49. I suggest putting garbage bins around the schoolyard to prevent lazy students from throwing trash.
- 50. We were surprised that no one stopped these people walking on the grass.

I. $0.2 p \times 5 = 1 p$									
	1. C		2. B		3. B		4. C		5. B
II. $0.1 \text{ p} \times 10 = 1 \text{ p}$									
	6. B		7. C		8. D		9. A		10. D
	11. D		12. D		13. C		14. D		15. B
III. $0.2 \text{ p x 5} = 1 \text{ p}$									
	16. safety			17.	attention		1	8. 6	employees
	19. crowde	d		20.	relaxation				
1	IV. $0.2 \text{ p x 5} = 1 \text{ p}$ (the correction is for further study)								
	21. B (is)			22.	A (Walking	g)	2	3. 1	D (lent)
	24. B (nerv	ous	ly)	25.	C (fond of)				
V. 0.2 p x 10 = 2 p									
	26. B		27. C		28. A		29. D		30. C

#### VI. 0.2 p x 5 = 1 p

31. A

- 36. Population growth is highest in developing countries.
- 37. The average African family has about 5 children.

32. B

38. Because some of them have to buy food from industrial countries.

33. D

39. Because the governments cannot create enough jobs to give work to its younger generation.

34. C

35. C

40. They try to get money by stealing, dealing with drugs or doing other illegal things.

#### **VII.** 0.2 p x 5 = 1 p

- 41. If they hadn't supported, I wouldn't have finished the task.
- 42. If only *I had been able to see him off at the station*.
- 43. Martin apologised to Angela for having damaged her car.
- 44. The manager threatened not to select Brian for the team if he didn't train harder.
- 45. Marry has no difficulty (in) making friends.

#### VIII. 0.4 p x 5 = 2 p

- 46. Hung would/ could go to school on time if he/ she had an alarm clock.
- 47. It is (very) necessary to protect the our environment.
- 48. They have not/haven't seen each other since they left school.
- 49. My/His/Her mother enjoys watching (the) films which are/come from Korea.
- 50. Despite leaving home early, we missed the beginning of the film.

#### PRACTICE TEST 10

5. A

# I. $0.2 p \times 5 = 1 p$

- 1. B 2. A 3. C 4. B
- II.  $0.1 p \times 10 = 1 p$ 
  - 6. C 7. D 8. D 9. B 10. C 11. B 12. A 13. D 14. D 15. B

#### III. $0.2 p \times 5 = 1 p$

- 16. disastrous 17. information 18. designers
- 19. science 20. coastal

# IV. $0.2 p \times 5 = 1 p$ (the correction is for further study)

- 21. B (to decide)
- 22. C (which)
- 23. A (Although/Though/Even though/In spite of the fact that)
- 24. A (review)
- 25. C (is)

#### V. 0.2 p x 10 = 2 p

26. C 27. C 28. A 29. B 30. A 31. B 32. A 33. C 34. B 35. A

## VI. 0.2 p x 5 = 1 p

- 36. You should call your host up early to inform him/ her of whether you are going.
- 37. During the party you may help your host by offering to serve drinks or wash the dishes.
- 38. Yes, you should.
- 39. It means "make people feel more relaxed".
- 40. You should thank your host first and you could even offer to help your host clean up the place if you have the time.

#### VII. 0.2 p x 5 = 1 p

- 41. Lucie's sister swims faster than her.
- 42. I wish I could play the piano.
- 43. They asked the teacher to allow them to use the computer then.
- 44. How long has she been preparing for her overseas study?
- 45. How heavy is your suitcase?

- 46. I haven't solved the problem because it is too difficult.
- 47. How long has she worked/ has she been working here?
- 48. He apologized to me for not replying to my/ the letter.
- 49. I wish I didn't have so much work to do.
  - 50. My brother prefers playing tennis to watching it.