# ĐỀ ÔN TẬP HÈ - ĐỀ SỐ 4 <br> MÔN: TIÉNG ANH 4 <br> BIÊN SOẠN: BAN CHUYÊN MÔN LOIGIAIHAY.COM 

## I. Choose the correct answer.

1. Bears can $\qquad$ on two legs and move around.
A. to stand
B. stand
C. stands
D. standing
2. Lets' go to the $\qquad$ . I want to buy some books.
A. bookshop
B. post office
C. cinema
D. supermarket
3. $\qquad$ do you want to the post office? - Because I want to buy some stamps.

A. When
B. What time
C. Why
D. Who
4. $\qquad$ is she wearing? - She's wearing a pink dress.
A. Where
B. What
C. Who
D. How
5. She $\qquad$ brown hair.
A. have
B. has
C. having
D. to have
6. $\qquad$ are Peter and Mary? - They are at the school party.
A. Who
B. What
C. Where
D. What time
7. What $\qquad$ are Linda's shoes? - They are white.
A. clothes
B. jeans
C. weather
D. color
8. $\qquad$ is the T-shirt over there? - It's 150.000 dong.
A. Why
B. How much
C. How
D. What
9. What are you $\qquad$ ? - I am reading.
A. reading
B. drawing
C. doing
D. singing
10. They are going to $\qquad$ some sports and games.
A. read
B. dance
C. walk
D. play

## II. Odd one out.

11. A. speak
B. song
C. play
D. swim
12. A. countryside
B. city
C. street
D. map
13. A. milk
B. chicken
C. bread
D. fish
14. A. August
B. November
C. May
D. match
15. A. Maths
B. English
C. Science
D. Vietnam

## III. Read and write YES or NO.

Hi, my name is Quan. I wear different kinds of clothes for schooldays. On hot days at school, I often wear a cap, a T-shirt, a pair of shorts, a red scarf and a pair of sandals. On cold days, I usually wear a cap, a jacket over a jumper, a pair of trousers, a red scarf, a pair of socks and shoes. I like hot days because I can wear light clothes to school.
16. Quan wears different kinds of clothes for schooldays.
17. He wears wear a cap, a T-shirt, a pair of shorts on hot days.
18. He also wears a pair of socks and shoes on hot days.
19. He wears a jacket over a jumper, a pair of trousers on cold days.
20. He usually wears a pair of sandals on cold days, too.

## HƯỚNG DÃ̃N GIẢI

Thực hiện: Ban chuyên môn Loigiaihay.com

| 1. B | $2 . \mathrm{A}$ | $3 . \mathrm{C}$ | $4 . \mathrm{B}$ | $5 . \mathrm{B}$ |
| :--- | :--- | :--- | :--- | :--- |
| $6 . \mathrm{C}$ | $7 . \mathrm{D}$ | $8 . \mathrm{B}$ | $9 . \mathrm{C}$ | $10 . \mathrm{D}$ |
| $11 . \mathrm{B}$ | 12.D | $13 . \mathrm{A}$ | $14 . \mathrm{D}$ | $15 . \mathrm{D}$ |
| $16 . \mathrm{YES}$ | $17 . \mathrm{YES}$ | $18 . \mathrm{NO}$ | $19 . \mathrm{YES}$ | $20 . \mathrm{NO}$ |



Quét QR để xem lò̀i
giải chi tiết

