## 1. Complete the sentences. Choose $a, b$ or $\boldsymbol{c}$. (15 marks)

1. Kathy Brown works as a $\qquad$ in a hotel.
a. journalist
b. taxi driver
c. receptionist
2. The bellboy carries the guests' $\qquad$ to their rooms. a. luggage b. keys c. meals
3. I'm a waiter and I work $\qquad$ 12pm to 8pm.
a. from
b. until
c. at
4. A: Get up! It's $\qquad$ past seven.
B: What time is it?
A: Seven thirty! Get up!
a. thirty
b. quarter
c. half
5. My wife is very $\qquad$ She works all day long.
a. interesting
b. late
c. busy
6. Benjamin Freed $\qquad$ the eight
o'clock news.
a. appears
b. presents
c. tells
7. What do you do $\qquad$ the weekend?
a. at
b. to
c. in
8. Richard is a reporter and works at a radio $\qquad$ .
a. station
b. airline
c. channel
9. How often $\qquad$ the newspaper?
a. read you
b. do you read
c. you read
10. We enjoy $\qquad$ e-mails.
a. send
b. to send
c. sending
11. My mother $\qquad$ horror films.
a. never watch
b. watches never
c. never watches
12. I'd like $\qquad$ around Africa one day.
a. travel
b. to travel
c. travelling
13. Jake doesn't $\qquad$ go out with his friends, only once a week.
a. never
b. always
c. often
14. I can't stand $\qquad$ in the city.
a. drive
b. to drive
c. driving
15. My mother's brother is my $\qquad$ .
a. son
b. husband
c. uncle

## 2. Circle the correct words. (10 marks)

a. A: Who's / Whose car is this?

B: The red one? It's Marcy / Marcy's.
A: But isn't her / hers green?
B: No, the / a green car is my / mine.
b. A: Wow! That's a / the fantastic car!

B: It's my parent's / parents'.
A: No way!
B: Really, it's their / theirs.
A: Wow! My / Mine parents never give me their / theirs car.
3. Complete the dialogue with the phrases a-e. There is one extra phrase which you do not need to use. (5 marks)
a. Anyway, what does he look like?
b. That's right.
c. Oh come on!
d. Are you sure it's my cousin?
e. That's definitely not my cousin!
f. He looks like your cousin Luke.

A: Hey, look at that man on TV.
B: $\qquad$ . He can't be Luke.
A: I don't know. Look at him.
B: Where are my glasses? I can't see very well. $\qquad$
A: He's tall and handsome with short dark hair.
B: Does he have a moustache?
A: Yes, he does.
B: ___
A: Well, yes. I think it is.
B: Ah, here are my glasses. Now, do you mean the man next to the woman with the big sunglasses?
A:
B: That's not my cousin! That's Guy Bresson, the French actor!

## 4. Match. (5 marks)

1. Do you like travelling?
2. Can you speak French at all?
3. Would you like to come to a gig with me?
4. How often do you go out with your parents?
5. What do you think of the film?
a. I'm sorry but I can't.
b. It's brilliant! Go and see it.
c. No, but I want to learn.
d. Of course, I do.
e. Rarely

## 5. Complete the blanks in the dialogue with one word. (10 marks)

Dora: Look, Laura. There's a security guard. Let's ask $\qquad$ .

Laura: Excuse me, sir. Can you help $\qquad$ ?

Man: What's the problem?
Laura: Is $\qquad$ a chemist's in this shopping centre?

Man: Yes, take the escalators to the fourth $\qquad$ go past the toy shop and
$\qquad$ right. The chemist's is $\qquad$ your left, $\qquad$ to the department store. You can't $\qquad$ it.

Dora: Is there a lift, too?
Man: Yes, but it's out of $\qquad$ .

Laura: OK. Thanks a lot.
Man: No $\qquad$ .
6. Circle the odd word in each group. (10 marks)

| 1. chemist | library | magazine | bank |
| :--- | :--- | :--- | :--- |
| 2. ceiling | wall | floor | house |
| 3. tea | juice | coffee | cake |
| 4. box | bottle | dozen | glass |
| 5. meal | boil | fry | grill |
| 6. leather | fancy | cotton | nylon |
| 7. cash | pound | dollar | euro |
| 8. gallery | cinema | theatre | school |
| 9. occupation | work | office | job |
| 10. quiz | jazz | comedy | horror |

## 7. Look at the map and fill in the gaps with the words given in the box below. (10 marks)

```
far from; on; behind; next to; gym; between; shoe shop; opposite, bus stop; corner
```



1. The museum is $\qquad$ Hill Street.
2. The $\qquad$ is opposite the car park.
3. The shoe shop is $\qquad$ the bank and the car park.
4. The $\qquad$ is in front of the post office.
5. The scool is $\qquad$ the post office.
6. The $\qquad$ is between the café and the gym.
7. The bank is $\qquad$ the shoe shop.
8. The post office is $\qquad$ the bus stop.
9. The gym is $\qquad$ the school.
10. The café is on the $\qquad$ .

## 8. Complete the sentences with the Present Simple or the Present Progressive of the verbs in brackets. (5 marks)

1. Carol $\qquad$ (visit) some friends in Poland this week.
2. Shiela $\qquad$ (not pay) for things by credit card.
3. My friends $\qquad$ (make) lunch at the moment.
4. Susy $\qquad$ (paint) her bedroom every year.
5. I $\qquad$ (do) my housework on Saturdays.

## 9. Read the text and write $T$ for True or $\mathbf{F}$ for False. ( 10 marks)

## Annual Chocolate Show

I'm sure you all love chocolate. Who doesn't? But how many of you would like to wear it? Don't worry! You can still wear your fabulous silk dress or classic Italian suit, as you can't buy chocolate clothes yet. But at this year's Chocolate Show in New York you can see a variety of "delicious" chocolate clothes and accessories, from formal dresses to lovely hats and bags.

For the more traditional of you, there are over 50 different types of chocolate to choose from. So, all you chocolate lovers, what are you waiting for? Famous chefs and chocolate makers present great recipes for your favorite chocolate desserts. And not only that! You can actually help the chefs prepare one of the recipes. And don't worry about your children. They can make art using - what else? -chocolate at "Children's Corner".

So, don't miss this year's Chocolate Show! It's from November 13th to November 16th at the Metropolitan Pavillion, 125W 18th Street (between 6th and 7th Avenue). To get there take the subway or the bus to 18th Street and then walk towards 6th Avenue.

1. At the show people can see chocolate dresses only.
2. Chefs show visitors how to make chocolate desserts.
3. Children can help the chefs prepare something.
4. The Chocolate Show is on for three days.
5. You can go to this year's show only by bus.
$\qquad$
