## LISTENING COMPREHENSION (20 marks)

## TASK 1

Listen to 4 different speakers talking about their hotel's rooms. Match speakers 2, 3 and 4 to TWO of the things they mention (a-i). There are TWO sentences you do not need to use. Speaker 1-c is the example (6 marks)

## (7)) A2 Task 1

## HOTEL ROOMS

## His/Her hotel's room has ...

a. a beautiful view of a park.

Speaker 1 c
b. an excellent view of the city.
c. a horrible view from the window.
d. an uncomfortable bed.
e. a really small bathroom.
f. a really enormous bathroom.
g. an uncomfortable bed.
h. many flowers.
i. space for a bed and a chair.

Speaker 4


## TASK 2

Listen to the following talk on school meals. Mark sentences (1-7) TRUE or FALSE. $\underline{0}$ is the example.(7 marks)

## A2 Task 2

## SCHOOL MEALS

## 0. Martha is nine years old. TRUE (Example)

1. Martha has a meal at school at midday.
2. People have different memories of their school meals.
3. Martha started to write a blog about her home meals.
4. Martha's opinion of her school dinner was negative.
5. Children in other countries also read Martha's blog.
6. The bureaucrats decided to close Martha's blog.
7. The bureaucrats told Martha the bad news.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TRUE |  |  |  |  |  |  |  |

## TASK 3

Listen to the results of a study about sleeping. Complete gaps (1-7) with ONE word or number. $\underline{0}$ is the example. (7 marks)

## A2 Task 3

## BENEFITS OF A GOOD NIGHT'S SLEEP

- Many students don't (0) __sleep__ before an exam. (Example).
- Studies show that sleeping helps us $\qquad$ (1) $\qquad$ things better.
- It also helps us recover $\qquad$ (2) $\qquad$ memories.
- In Chicago people heard words produced by a $\qquad$ (3) $\qquad$ .
- People who slept understood the recording $\qquad$ (4) $\qquad$ .
- At Harvard students had to learn some $\qquad$ (5) $\qquad$ movements.
- Students who slept got better $\qquad$ (6) $\qquad$
- These studies show that memories are recorded in three $\qquad$ (7) $\qquad$ .


