



## Part One.

Listen to the interview.

For statements 1 -7, choose the option to complete each statement correctly.

1. Mr. Merry says that he lived\_\_\_\_\_  
1. a boring life.    2. a hard life.    3. an aimless life.    4. a happy life
2. Mr. Merry told his friends about his goal to lose weight because\_\_\_\_\_  
1. he looked for their support.    3. he needed their advice badly  
2. it helped him to keep his word.    4. he was quite stupid
3. According to Mr. Merry, planning actions refers to\_\_\_\_\_  
1. planning goals    2. dream goals.    3. daily goals.    4. performance goals.
4. According to Mr. Merry, a daily goal is something you\_\_\_\_\_  
1. think about every day.    3. talk about every day.  
2. work on every day.    4. speak of every day
5. According to Mr. Merry, a "smart" goal is the one that is\_\_\_\_\_  
1. specific    2. like a dream    3. measurable.    4. realistic and achievable
6. Mr. Merry thinks that most people fail to reach their goals because they\_\_\_\_\_  
1. change them too often.    3. forget about them.  
2. set too many goals.    4. talk too much with the boss
7. According to Mr. Merry, a "loose" goal is the one that is\_\_\_\_\_  
1. unclear.    2. unachievable.    3. unrealistic.    4. unbelievable

## Part Two.

Questions 8-10 are based on the text you'll hear.

Listen to the text twice, then listen to the question, after that choose the one answer you think correct.

8.  
1. In Moscow.    2. In Birmingham.    3. In London.    4. In Barcelona.
9.  
1. what will happen to the world in the future.  
2. what will happen if the food supply in the world is poisoned.  
3. what will happen as a result of global warming.  
4. what will happen to the world's food supply as a result of global warming.
10.  
1. that the amount of oxygen in the atmosphere will decrease by the year 2050.  
2. that the amount of carbon dioxide in the atmosphere will double by the year 2050.  
3. that the amount of carbon dioxide in the atmosphere will triple by the year 2050.  
4. that the amount of atmosphere will double by the year 2050.

