



## January Test – Part 2

by teacher Jennifer

### SECTION D: READING COMPREHENSION (4 points)

**Question 6: Complete the email. Write ONE word for each space. For questions 26 – 30, write on your answer sheet. (2 points)**

To: [sophiesmith@frendzmail.com](mailto:sophiesmith@frendzmail.com)

Subject: Book room in hotel.

Dear Sir or Madam,

I (0) would like a room at your hotel (26) \_\_\_\_\_ three nights from September 15<sup>th</sup> to 17<sup>th</sup>.

I'd like a single room (27)\_\_\_\_\_ a shower. I also need a telephone in my room. Please can I have a quiet room on the ground floor?

I am going to drive the hotel. Is (28) \_\_\_\_\_ a hotel car park?

I will arrive at about 10.30 p.m. What time does the restaurant close in the evening? If (29) \_\_\_\_\_, I would like a meal (30) \_\_\_\_\_ I arrive.

Thank you for your help.

Yours faithfully,

Mark Jones

**Question 7: Read and answer the questions. (2 points)**

Every day of the year throughout the world, about twenty million paper bags and newspapers are screwed and thrown away. Making paper requires a lot of wood pulp and the work of millions of workers. Many countries have had plans to recycle waste paper to save money and labor. In countries where there is the cooperation of the public, paper mills recycle as much as sixty percent of waste paper. Their simple work is to take away the ink, crush it up and make it into pulp again. For every ton of recycled newsprint, twelve trees can be saved. We can insist that the more paper people save, the more trees are preserved.

31. How many paper bags and newspapers are screwed and thrown away every day?

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32. What have many countries done to save money and labor in making paper?

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33. Does making paper require much wood pulp?

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34. What do paper mills do to recycle waste paper?

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35. How many trees can be saved for every ton of recycled newsprint?

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