

ANSWER KEY

GRAMMAR – 15pts

1 have read, 2 was written, 3 told, 4 winds up, 5 found, 6 had hidden, 7 made, 8 got, 9 was piled up, 10 took, 11 fetched, 12 took, 13 thought, 14 took off, 15 went.

VOCABULARY – 10pts (SPELLING COUNTS!) – 0.5 for each

1 differentiate, 2 various, 3 opportunities, 4 mistakenly, 5 ability, 6 widely, 7 majority, 8 mainly, 9 written, 10 presentation, 11 emphasis, 12 spoken, 13 examination/examinations, 14 technological, 15 effective, 16 activity/activities, 17 demonstration/demonstrations, 18 creativity, 19 development, 20 obviousness.

READING COMPREHENSION – 10pts

1 D 2 L 3 E 4 H 5 B 6 K 7 F 8 A 9 I 10 G

LISTENING COMPREHENSION – 5pts

1 C 2 A 3 B 4 A 5 B

LISTENING TAPESCRIPT

(Please read twice)

So, today's lecture really follows on from the topic of the previous lecture which, if you remember, was looking at history. The title of today's lecture is *Women as Observers or Participants in the World of Science*. So, we are going to look at a comparison of contributions to the body of science in the UK and globally. We will assess the contributions made by both male and female scientists over the past three centuries.

If we think about some of the most significant scientific developments in history, it's clear that women have played a major part... I guess when you're talking about women scientists, everyone always thinks of Marie Curie. But there are other women in history whose contribution to the advancement of science has been immense... For example, the nuclear physicist Maria Meyer, the geneticist Anne McLaren... I could go on.

However, women were – and still are – comparatively under-represented in many of the major scientific fields, and part of what I want to look at today is why that might be. Rosalind Franklin was working as a research associate, working on techniques to analyse the structure of DNA using X-ray imaging. Her colleagues obtained information about her work before it could be published...and went on to publish their famous article in Nature magazine...with only a footnote acknowledging Franklin's data. The three men were awarded the Nobel Prize for Medicine. Although Franklin's contribution to this key discovery has been recognized since her death, she's always been unfairly treated, and she deserved a lot more credit for her work than she got at the time.

ROLEPLAY

Student

Your teacher does not want to use modern technologies in the classroom because he does not believe in their effectiveness and benefits. Discuss with your teacher why students need technology in the classroom. Focus on the benefits of digital tools.

ROLEPLAY

Teacher

You do not want to use modern technologies in the classroom because you do not believe in their effectiveness and benefits. Your student tries to explain why students need technology in the classroom. Focus on the drawbacks of digital tools.

SPEAKING – PICTURES

Look at the pictures related to travelling. Discuss the following bullet points:

- What is your attitude towards travelling after the COVID-19 pandemic?
- What are the advantages of travelling?
- What are the disadvantages of travelling?
- What is your dream destination and why did it become your dream destination?





Použitá literatúra

Barnaby, J. (2021, October 15). 55 awesome travel and vacation memes. *The Discoveries of*.
<https://www.thediscoveriesof.com/travel-memes/>

Vacation. (2022). *Unsplash*. <https://unsplash.com/s/photos/vacation>

Gloudeman, N. (2022, October 5). 45 Funny Travel Memes We Needed This Year. *Far&Wide*.
<https://www.farandwide.com/s/funny-travel-memes-3790014752894894>

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