

Lecture Listening Comprehension EXAMPLE

Aim: To develop the students' ability to listen to a short lecture, to take notes, use those notes to answer a number of comprehension questions and then reflect on the lecture critically.

Lesson Time: Approximately 1:00 hour

Lead in

- Ask Students to read the 'title' & predict the content of the lecture.
- Ask students to write down key terms & language from the discussion.
- Feed in / check key vocabulary.

Differentiation

Challenging

1. Students listen once & take notes (*Use the blank note-taking pages or pages with sub-headings*).
2. Give 3 minutes to tidy notes.
3. Listen again & add to notes (use a different colour pen).
4. Distribute questions. Set 10 minutes to answer using their notes.
5. Feedback: Distribute or project **ANSWERS**.

Medium

1. Students listen once & take notes (*Use the blank note-taking pages or pages with sub-headings*).
2. Distribute questions. Set 10 minutes to answer using their notes.
3. Listen again. Students answer the missed questions as they listen.
4. Give an extra 5 minutes to consolidate answers.
5. Feedback: Distribute or project **ANSWERS**.

Easier

1. Distribute questions. Students have 5 minutes to read the questions.
2. Students listen & answer the questions.
3. Give 5 minutes to tidy answers.
4. Students listen again. Check answers & answer the missed questions.
5. Give 5 minutes to tidy answers.
6. Feedback: Distribute or project **ANSWERS**.

Critical thinking questions

Option 1: Students individually reflect on the lecture by answering the questions, making notes of their responses, and writing a short critical response paragraph to submit for teacher or peer feedback.

Option 2: Students ask and answer the questions in small groups.

Full URL Link: https://www.ted.com/talks/melody_smith_how_bones_make_blood/

How bones make blood EXAMPLE

[Listening Comprehension Questions]

Author: Melody Smith

Subject: Medicine

Date: Jan, 2020

Time: 4:22

Level: **** [B2/C1]

Link: https://www.ted.com/talks/melody_smith_how_bones_make_blood/

Check these words and phrases before listening:

Key vocabulary

1. Blood vessels.
2. [REDACTED]
3. Porous.
4. Bone marrow.
5. [REDACTED]
6. Bloodstream.
7. Genetic mutations.
8. [REDACTED]
9. Leukemia (US spelling).
10. Lymphoma.
11. [REDACTED]
12. Molecules.
13. [REDACTED]
14. Immune system.
15. Immunosuppressant medications.
16. [REDACTED]
17. Inherited.
18. [REDACTED]
19. Volunteer.
20. [REDACTED]

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Note-taking sheet (blank) Page 1

Note-taking sheet (blank) page 2

Note-taking sheet (sub-headings) page 1

1. Introduction

2. 

3. How a  works

Note-taking sheet (sub-headings) page 2

4. The risks involved

5. Finding 

How bones make blood Melody Smith

https://www.ted.com/talks/melody_smith_how_bones_make_blood/

Use your notes to answer the following questions using the sections headings to help you.

1. Introduction

1.1. What does [redacted] of?

i.	[redacted]	ii.	[redacted]	iii.	[redacted]
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1.2. How do [redacted] ?

2. Blood cancer

2.1. How and [redacted] usually begin?

	How		[redacted]
i.	[redacted]	ii.	[redacted]

2.2. What is an [redacted] marrow transplant?

3. How a [redacted] works

3.1. Where and how is the marrow extracted?

	[redacted]		[redacted]
i.	[redacted]	ii.	[redacted]

3.2. How does the [redacted] the operation?

3.3. What happens to the donor cells after they [redacted] body?

4. The risks involved

4.1. What is [redacted] disease?

4.2. In what [redacted] disease occur?

5. Finding [redacted]

5.1. Who are the best matches and why?

	[redacted]		[redacted]
i.	[redacted]	ii.	[redacted]

5.2. What do you [redacted] bone marrow?

Critical thinking: *What did you find interesting about the lecture? Is there anything the speaker missed? Did the animation help with your understanding of the points? What else [redacted] blood? How do you [redacted] performed in the future?*

How bones make blood **KEY**

1. Introduction

1.1. What does bone marrow consist of?

i.	<i>Fat.</i>	ii.	<i>[Supportive] tissue.</i>	iii.	<i>Blood stem cells.</i>
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1.2. How do new cells enter the blood stream?

Through holes in ...

ALL ANSWERS INCLUDED IN PAID VERSION...