

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 <u>3 minutes</u> 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 <u>10 minutes</u> to answer using their notes.
- 3. Listen again. Students answer the missed questions as they listen.
- 4. Give an extra <u>5 minutes</u> to consolidate answers.
- 5. Feedback: Distribute or project ANSWERS.

Easier

- 1. Distribute questions. Students have <u>5 minutes</u> to read the questions.
- 2. Students listen & answer the questions.
- 3. Give <u>5 minutes</u> 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	vocabular <u>y</u>
1	Blood vessels.
2	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
3	Porous.
4	Bone marrow.
5	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
6	
7	Genetic mutations.
8	
9	Leukemia (US spelling
1	D. Lymphoma.
1	
1	2. Molecules.
1	3.
	4. Immune system.
	5. Immunosuppressant me
1	
	7. Inherited.
1	
	9. Volunteer.
2	0.

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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	
<u>2.</u>	
2. Have a second	aulia
3. How a	<u>works</u>



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.

<u>1. Ir</u>	<u>itroduction</u>						
1.1.	What does	of?					
i.		ii.			iii.		
1.2.	How do	200000000000000000000000000000000000000	XXXXXX	?			
2. B	lood cancer						
2.1.	How and	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	us	sually begin	?		
	How				XXXXXX	000000	
i.			ii.				
2.2.	What is an	marro	w tra	nsplant?			
	ow a	0000000000	<u>work</u>	<u>s</u>			
3.1.	Where and how is the ma	arrow extracte	d?				
	(0000000000				XXXXXXXX	XXXXXXXXXX	
i.			ii.				
3.2.	How does the	the	opera	ation?			
3.3.	What happens to the dor	nor cells after t	hey	X00000000X	XXXXXXXXXX	XXXXXXXXXX	body?
4. T	he risks involved						
4.1.	What is	disease?					
4.2.	In what	>0000000000	disease	e occur?			
5. Fi	nding	100					
	Who are the best matche	es and why?					
	10000000000000	00000			00000000	000000000	
i.			ii.				
5.2.	What do you	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXX	bone	e marrow?		
	cal thinking: What did you fi				ere anything	the speaker	
	nimation help with your under do you	rstanding of the p	oints:		ned in the fu	ture?	blood?
	/			30.30111	- L		





How bones make blood KEY

1. Introduction

1.1. What does bone marrow consist of?

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

Through holes in ...

ALL ANSWERS INCLUDED IN PAID VERSION...

