## www.Breaking News English.com

Ready-to-Use English Lessons by Sean Banville

"1,000 IDEAS & ACTIVITIES FOR LANGUAGE TEACHERS"

www.breakingnewsenglish.com/book.html

Thousands more free lessons from Sean's other websites

www.freeeslmaterials.com/sean banville lessons.html

### Level 6

# Jungle people with almost no heart problems 10th April, 2017

http://www.breakingnewsenglish.com/1704/170410-heart-disease.html

### **Contents**

The Article	2	Discussion (Student-Created Qs)	14
Warm-Ups	3	Language Work (Cloze)	15
Before Reading / Listening	4	Spelling	16
While Reading / Listening	5	Put The Text Back Together	17
Match The Sentences And Listen	6	Put The Words In The Right Order	18
Listening Gap Fill	7	Circle The Correct Word	19
Comprehension Questions	8	Insert The Vowels (a, e, i, o, u)	20
Multiple Choice - Quiz	9	Punctuate The Text And Add Capitals	21
Role Play	10	Put A Slash ( / ) Where The Spaces Are	22
After Reading / Listening	11	Free Writing	23
Student Survey	12	Academic Writing	24
Discussion (20 Questions)	13	Homework	25
		Answers	26

### Please try Levels 5 and 4 (they are easier).

**Twitter** 



twitter.com/SeanBanville

**Facebook** 



www.facebook.com/pages/BreakingNewsEnglish/155625444452176

Google +



https://plus.google.com/+SeanBanville

### THE ARTICLE

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

Researchers have discovered the people with the healthiest hearts in the world. The Tsimane people live in the Amazon region of Bolivia and have almost no risk of serious heart disease because of their plant-based diet and high levels of physical activity. Besides having a healthy heart, the Tsimane also have low blood pressure, low cholesterol levels and low blood glucose. This all adds up to a very strong cardiovascular system. And this means they avoid many of the diseases and conditions that kill hundreds of millions around the world, such as heart attack, stroke, diabetes and kidney failure. A study estimates that an 80-year-old from the Tsimane tribe has the same cardiovascular age as an American in their mid-50s.

The study on the Tsimane is published in the medical journal 'The Lancet'. Study co-author Dr Gregory S. Thomas stated: "This study suggests that coronary [disease] could be avoided if people adopted some elements of the Tsimane lifestyle, such as keeping their cholesterol, blood pressure and blood sugar very low, not smoking and being physically active." He added: "Most of the Tsimane are able to live their entire life without developing any coronary [disease]. This has never been seen in any prior research. While difficult to achieve in the industrialized world, we can adopt some aspects of their lifestyle to potentially forestall a condition we thought would eventually effect almost all of us."

Sources: http://www.healthline.com/health-news/the-tribal-diet-that-could-eliminate-heart-disease

https://www.newscientist.com/article/2124999-south-american-group-has-the-healthiest-

arteries-ever-seen/

http://**thelancet.com**/journals/lancet/article/PIIS0140-6736(17)30752-3/abstract

### **WARM-UPS**

- **1. HEART DISEASE:** Students walk around the class and talk to other students about heart disease. Change partners often and share your findings.
- **2. CHAT:** In pairs / groups, talk about these topics or words from the article. What will the article say about them? What can you say about these words and your life?

researchers / region / plant-based diet / physical activity / cholesterol / heart attack / medical journal / coronary disease / blood pressure / industrialized / lifestyle / condition

Have a chat about the topics you liked. Change topics and partners frequently.

- **3. LAW:** Students A **strongly** believe it should a legal requirement to be fit and healthy; Students B **strongly** believe not. Change partners again and talk about your conversations.
- **4. HEART:** What can we do to look after it? Complete this table with your partner(s). Change partners often and share what you wrote.

	What to do	What	What not to do
Food			
Drink			
Work			
Sleep			
Exercise			
Friends			

- **5. HELATHY:** Spend one minute writing down all of the different words you associate with the word "healthy". Share your words with your partner(s) and talk about them. Together, put the words into different categories.
- **6. LIFESTYLE:** Rank these with your partner. Put the best things for your heart at the top. Change partners often and share your rankings.
  - vegetables
  - sleep
  - laughter
  - long country walks

- being with friends
- exercise
- love
- medicine

### **BEFORE READING / LISTENING**

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

### 1. TRUE / FALSE: Read the headline. Guess if a-h below are true (T) or false (F).

- a. The people with the healthiest hearts live in the Amazon jungle. **T/F**
- b. The people have a largely freshwater fish-based diet. **T/F**
- c. The people generally have high levels of blood sugar. T / F
- d. An 80-year-old has the world's strongest cardiovascular system. T / F
- e. The study on the jungle people can be read in a medical journal. **T / F**
- f. A doctor recommended keeping levels of blood sugar low. T / F
- g. A study has never before documented people with no coronary disease. T / F
- h. The doctor said we couldn't adopt aspects of the tribe's lifestyle. T / F

#### 2. SYNONYM MATCH:

Match the following synonyms. The words in **bold** are from the news article.

- 1. discovered
- 2. risk
- 3. besides
- 4. avoid
- 5. estimates
- 6. adopted
- 7. entire
- 8. prior
- 9. aspects
- 10. eventually

- a. stay away from
- b. whole
- c. calculates
- d. features
- e. possibility
- f. earlier
- q. in the end
- h. found
- i. took on
- j. apart from

### **3. PHRASE MATCH:** (Sometimes more than one choice is possible.)

- 1. in the Amazon region
- 2. no risk
- 3. because of their plant-
- 4. a very strong cardiovascular
- 5. kidney
- 6. coronary
- 7. their entire
- 8. This has never been seen
- 9. we can adopt some aspects
- 10. eventually effect

- a. of serious heart disease
- b. in any prior research
- c. failure
- d. of their lifestyle
- e. based diet
- f. almost all of us
- g. of Bolivia
- h. life
- i. system
- i. disease

### **GAP FILL**

Researchers have (1) the people with the	based
healthiest hearts in the world. The Tsimane people live in the	failure
Amazon region of Bolivia and have almost no (2)	discovered
of serious heart disease because of their plant-(3)	a vatam
diet and high levels of physical activity. Besides having a healthy	system
heart, the Tsimane also have low blood pressure, low cholesterol	age
levels and low blood (4) This all adds up to a very	risk
strong cardiovascular (5) And this means they	avoid
(6) many of the diseases and conditions that kill	glucose
hundreds of millions around the world, such as heart attack,	giucose
stroke, diabetes and kidney (7) A study estimates	
that an 80-year-old from the Tsimane tribe has the same	
cardiovascular (8) as an American in their mid-	
50s.	
The study on the Tsimane is (9) in the medical	sugar
journal 'The Lancet'. Study co-author Dr Gregory S. Thomas	eventually
stated: "This study (10) that coronary [disease]	suggests
could be avoided if people adopted some elements of the Tsimane	
lifestyle, such as keeping their cholesterol, blood pressure and	entire
blood (11) very low, not smoking and being	published
(12) active." He added: "Most of the Tsimane are	achieve
able to live their (13) life without developing any	physically
coronary [disease]. This has never been seen in any	prior
(14) research. While difficult to	prior
(15) in the industrialized world, we can adopt	
some aspects of their lifestyle to potentially forestall a condition	
come aspects of their most, is to potentially revestall a container.	

### **LISTENING** – Guess the answers. Listen to check.

From <a href="http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html">http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html</a>

1) have almost no risk of serious heart disease because of their			
b. plant-basted diet c. plant-blasted diet d. plant-based diet d. plant-based diet d. plant-based diet a. lowly blood glucose b. low bloody glucose c. low blood glucose d. low blooded glucose d. low blooded glucose d. low blooded glucose a. that kills hundreds b. that killing hundreds c. that kill hundreds d. that kill hundreds b. and kidney failure b. and kidney failure d. and kidney failure d. and kidney failure b. in their mad-50s c. on their mid-50s c. on their mid-50s d. in these mid-50s d. in their mad-50s d. in their mad-50s d. in their mid-50s d. in their mid-50s d. in these mid-50s d. in these mid-50s d. in these mid-sos d. in their mid-sos d. in these mid-sos d. in their mid-sos	1)	ha	ve almost no risk of serious heart disease because of their
c. plant-blasted diet d. plant-based diet 2) the Tsimane also have low blood pressure, low cholesterol levels and a. lowly blood glucose b. low bloody glucose c. low bloody glucose d. low blooded glucose d. low blooded glucose 3) And this means they avoid many of the diseases and conditions a. that kills hundreds b. that kills hundreds c. that kill hundred d. that kill hundred d. that kill hundred d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidneys failure c. and kidneys failure d. and kidneys failure d. and kidneys failure d. in their mad-50s b. in their mid-50s d. in their mid-50s d. in these mid-50s d. in these mid-50s d. in these mid-50s d. in these mid-50s d. medical journal b. medical journal c. medicall journal d. medicall journal d. medicall journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary diseases b. any coronary diseases c. and coronary diseases d. prior research b. priors research c. priory research d. prioritize research d. prioritize research d. prioritize research d. aspects of their lifestyles c. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle a. almost tall of them b. almost those of us c. almost all of them b. almost those of us c. almost all of them	•	a.	plant-biased diet
d. plant-based diet 2) the Tsimane also have low blood pressure, low cholesterol levels and		b.	plant-basted diet
2) the Tsimane also have low blood pressure, low cholesterol levels and			·
a. lowly blood glucose b. low bloody glucose c. low bloodd glucose d. low blooded glucose 3) And this means they avoid many of the diseases and conditions a. that kills hundreds b. that killing hundreds c. that kill hundred d. that kill hundred 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidney's failure c. and kidney's failure d. and kidney failure b. in their mad-50s b. in their mad-50s c. on their mid-50s d. in these mid-50s d. in these mid-50s for the study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medicall journal d. medic all journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of their lifestyle d. aspects of their lifestyle d. aspects of their lifestyle d. aspects of their lifestyle l. almost tall of them b. almost those of us c. almost all of them		d.	plant-based diet
b. low bloody glucose c. low blood glucose d. low blooded glucose 3) And this means they avoid many of the diseases and conditions a. that kills hundreds b. that killing hundreds c. that kill hundreds d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidney failure c. and kidney failure d. and coronary disease d. medicall journal e. any coronary disease d. and coronary disease d. and coronary diseases d. and coronary diseases l. any coronary disease d. and coronary diseases d. and coronary diseases libin has never been seen in any a. prior research b. priors research c. priory research d. prioritize research d. prior	2)		
c. low blood glucose d. low blooded glucose 3			,
d. low blooded glucose  3) And this means they avoid many of the diseases and conditions			
a. that kills hundreds b. that kills hundreds c. that kill hundreds c. that kill hundreds d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidney's failure c. and kidneys failure d. in their mid-50s d. in their mid-50s d. in their mid-50s d. in these mid-50s d. in these mid-50s d. in these mid-50s d. in these mid-50s d. in the Tsimane is published in the medical 'The Lancet' a. medicals journal d. medical journal d. medical journal d. medical journal d. medicall journal d. me			· · · · · · · · · · · · · · · · · · ·
a. that kills hundreds b. that killing hundreds c. that kill hundred d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidneys failure c. and kidneys failure d. and kidneys failure d. and kidneys failure s has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s d. in these mid-50s for the study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal for medically journal d. medic all journal for medically interest, strongers, discontinually developing for medically interest, strongers, discontinually effect for medically for medically medically effect for medically for medically medically effect for medically for medically medically effect for medically for medically effect for medically e			-
b. that kill hundred d. that kill hundred d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidney's failure c. and kidneys failure d. and kidney failures 5) has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s for the study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyle c. aspects of their lifestyle d. aspect of their lifestyle lo. aspect of their lifestyle lo. aspect of their lifestyle lo. almost tall of them b. almost tall of them	3)		, ,
c. that kill hundred d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidneys failure c. and kidney failure d. and kidney failure d. and kidney failure solution a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s d. in these mid-50s for the study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyle c. aspects of their lifestyle d. aspects of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost tall of them b. almost all of them			
d. that kill hundreds 4) millions around the world, such as heart attack, stroke, diabetes a. and kidney failure b. and kidneys failure c. and kidneys failure d. and kidney failures 5) has the same cardiovascular age as an American a. in their mid-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyle d. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			•
4) millions around the world, such as heart attack, stroke, diabetes a. and kidney's failure b. and kidney's failure c. and kidney's failure d. and kidney failures  5) has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s  6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medicall journal d. medic all journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			
a. and kidney's failure b. and kidney's failure c. and kidney's failure d. and kidney's failures  5) has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medicall journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary disease c. and coronary diseases d. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them	41		
b. and kidney's failure c. and kidneys failure d. and kidney failures  5) has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of their lifestyle b. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them	4)		
c. and kidneys failure d. and kidney failures 5) has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of their lifestyle b. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			,
d. and kidney failures  5) has the same cardiovascular age as an American a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyle c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			·
a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s d. medical journal e. any coronary diseases d. any coronary diseases d. and coronary diseases d. and coronary diseases d. and coronary diseases d. and coronary diseases e. and coronary diseases e. and coronary diseases d. and coronary diseases e. and coronary disease e. any coronary diseases e. an			
a. in their mad-50s b. in their mid-50s c. on their mid-50s d. in these mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases d. and coronary diseases b. priors research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them	5)		•
b. in their mid-50s c. on their mid-50s d. in these mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost those of us c. almost those of us	٥,		<u> </u>
c. on their mid-50s d. in these mid-50s d. in these mid-50s 6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them		-	
6) The study on the Tsimane is published in the medical 'The Lancet' a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			
a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them		d.	in these mid-50s
a. medicals journal b. medical journal c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them	6)	Th	e study on the Tsimane is published in the medical 'The Lancet'
c. medically journal d. medic all journal 7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them	•		·
d. medic all journal  7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases  8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research  9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle  10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them		b.	medical journal
7) Most of the Tsimane are able to live their entire life without developing a. any coronary disease b. any coronary diseases c. and coronary diseases d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them		c.	medically journal
a. any coronary disease b. any coronary diseases c. and coronary disease d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them		d.	medic all journal
<ul> <li>b. any coronary diseases</li> <li>c. and coronary diseases</li> <li>d. and coronary diseases</li> <li>8) This has never been seen in any</li> <li>a. prior research</li> <li>b. priors research</li> <li>c. priory research</li> <li>d. prioritize research</li> <li>9) While difficult to achieve in the industrialized world, we can adopt some</li> <li>a. aspects of these lifestyle</li> <li>b. aspects of their lifestyles</li> <li>c. aspects of their lifestyle</li> <li>d. aspect of their lifestyle</li> <li>10) potentially forestall a condition we thought would eventually effect</li> <li>a. almost tall of them</li> <li>b. almost those of us</li> <li>c. almost all of them</li> </ul>	7)	Мо	st of the Tsimane are able to live their entire life without developing
c. and coronary disease d. and coronary diseases 8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			
d. and coronary diseases  8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research  9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			
8) This has never been seen in any a. prior research b. priors research c. priory research d. prioritize research 9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			
<ul> <li>a. prior research</li> <li>b. priors research</li> <li>c. priory research</li> <li>d. prioritize research</li> <li>9) While difficult to achieve in the industrialized world, we can adopt some</li> <li>a. aspects of these lifestyle</li> <li>b. aspects of their lifestyles</li> <li>c. aspects of their lifestyle</li> <li>d. aspect of their lifestyle</li> <li>10) potentially forestall a condition we thought would eventually effect</li> <li>a. almost tall of them</li> <li>b. almost those of us</li> <li>c. almost all of them</li> </ul>			•
<ul> <li>b. priors research</li> <li>c. priory research</li> <li>d. prioritize research</li> <li>9) While difficult to achieve in the industrialized world, we can adopt some</li> <li>a. aspects of these lifestyle</li> <li>b. aspects of their lifestyles</li> <li>c. aspects of their lifestyle</li> <li>d. aspect of their lifestyle</li> <li>10) potentially forestall a condition we thought would eventually effect</li> <li>a. almost tall of them</li> <li>b. almost those of us</li> <li>c. almost all of them</li> </ul>	8)		
c. priory research d. prioritize research  9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			·
d. prioritize research  9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			·
9) While difficult to achieve in the industrialized world, we can adopt some a. aspects of these lifestyle b. aspects of their lifestyles c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			· · ·
<ul> <li>a. aspects of these lifestyle</li> <li>b. aspects of their lifestyles</li> <li>c. aspects of their lifestyle</li> <li>d. aspect of their lifestyle</li> <li>10) potentially forestall a condition we thought would eventually effect</li> <li>a. almost tall of them</li> <li>b. almost those of us</li> <li>c. almost all of them</li> </ul>	٥,		•
<ul> <li>b. aspects of their lifestyles</li> <li>c. aspects of their lifestyle</li> <li>d. aspect of their lifestyle</li> <li>10) potentially forestall a condition we thought would eventually effect</li> <li>a. almost tall of them</li> <li>b. almost those of us</li> <li>c. almost all of them</li> </ul>	9)		
c. aspects of their lifestyle d. aspect of their lifestyle 10) potentially forestall a condition we thought would eventually effect a. almost tall of them b. almost those of us c. almost all of them			
<ul> <li>d. aspect of their lifestyle</li> <li>10) potentially forestall a condition we thought would eventually effect</li> <li>a. almost tall of them</li> <li>b. almost those of us</li> <li>c. almost all of them</li> </ul>			
<ul><li>10) potentially forestall a condition we thought would eventually effect</li><li>a. almost tall of them</li><li>b. almost those of us</li><li>c. almost all of them</li></ul>			·
<ul><li>a. almost tall of them</li><li>b. almost those of us</li><li>c. almost all of them</li></ul>	10		·
<ul><li>b. almost those of us</li><li>c. almost all of them</li></ul>	TO,		
c. almost all of them			

**Level 6** Jungle people with almost no heart problems – 10th April, 2017 More free lessons at <a href="https://www.BreakingNewsEnglish.com">www.BreakingNewsEnglish.com</a> - Copyright Sean Banville 2017

### **LISTENING** – Listen and fill in the gaps

Researchers have discovered (1) healthiest hearts
in the world. The Tsimane people live in the Amazon region of Bolivia and
have (2) serious heart disease because of their
plant-based diet and high levels of physical activity.
(3) healthy heart, the Tsimane also have low blood
pressure, low cholesterol levels and low blood glucose. This
(4) very strong cardiovascular system. And this
means they avoid many of the diseases and conditions that kill hundreds of
millions around the world, such as heart attack, (5)
kidney failure. A study estimates that an 80-year-old from the Tsimane tribe
has the same cardiovascular age as an American
(6)
The study on the Tsimane (7) the medical journal
'The Lancet'. Study co-author Dr Gregory S. Thomas stated: "This study
suggests that coronary [disease] (8) if people
adopted some elements of the Tsimane lifestyle, such as keeping their
cholesterol, blood pressure and blood sugar very low, not smoking and being
(9)" He added: "Most of the Tsimane are able to
live their entire life without developing any coronary [disease]. This has
never (10) prior research. While difficult to achieve
in the industrialized world, we can adopt (11) their
lifestyle to potentially forestall a condition we thought would eventually
effect (12) ."

### **COMPREHENSION QUESTIONS**

1.	From which country are the people with the healthiest hearts?
2.	What kind of diet do the Tsimane people eat?
3.	What do the Tsimane have low levels of besides blood sugar?
4.	What system did the article say is strong in the Tsimane people?
5.	What organ did the article mention as being possible to fail?
6.	Who is Dr Gregory S. Thomas?
7	
<b>/</b> ·	What did the doctor say we should not do?
	What did the doctor say we should not do?  What did the doctor say the Tsimane avoid for their whole life?
8.	

### **MULTIPLE CHOICE - QUIZ**

- 1) From which country are the people with the healthiest hearts?
- a) Brazil
- b) Bolivia
- c) Belize
- d) Benin
- 2) What kind of diet do the Tsimane people eat?
- a) a fruitarian diet
- b) a Mediterranean diet
- c) a largely dairy diet
- d) a plant-based diet
- 3) What do the Tsimane have low levels of besides blood sugar?
- a) blood pressure and cholesterol
- b) white blood cells and platelets
- c) insulin
- d) adrenalin
- 4) What system did the article say is strong in the Tsimane people?
- a) the metabolism
- b) the skeletal-muscular system
- c) the cardiovascular system
- d) the nervous system
- 5) What organ did the article mention as being possible to fail?
- a) the pancreas
- b) the kidneys
- c) the liver
- d) the lungs

- 6) Who is Dr Gregory S. Thomas?
- a) the study's co-author
- b) the leader of the tribe
- c) originator of the Thomas Diet
- d) an American in his mid-50s
- 7) What did the doctor say we should not do?
- a) keep cholesterol
- b) eat sugar
- c) smoke
- d) avoid pressure
- 8) What did the doctor say the Tsimane avoid for their whole life?
- a) coronary disease
- b) steak
- c) exercise
- d) stress
- 9) Where is it difficult to achieve such a healthy lifestyle?
- a) in industrialized countries
- b) at work
- c) in cities
- d) in the desert
- 10) Who did the doctor say coronary disease would eventually effect?
- a) very few of us
- b) half of us
- c) all of us
- d) almost all of us

#### **ROLE PLAY**

From <a href="http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html">http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html</a>

#### Role A – Love

You think love is the best thing for your heart. Tell the others three reasons why. Tell them why their things aren't as good. Also, tell the others which is the least beneficial of these (and why): vegetables, sleep or medicine.

#### Role B - Vegetables

You think vegetables are best for your heart. Tell the others three reasons why. Tell them why their things aren't as good. Also, tell the others which is the least beneficial of these (and why): love, sleep or medicine.

### Role C - Sleep

You think sleep is the best thing for your heart. Tell the others three reasons why. Tell them why their things aren't as good. Also, tell the others which is the least beneficial of these (and why): vegetables, love or medicine.

#### Role D - Medicine

You think medicine is the best thing for your heart. Tell the others three reasons why. Tell them why their things aren't as good. Also, tell the others which is the least beneficial of these (and why): vegetables, sleep or love.

### AFTER READING / LISTENING

From <a href="http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html">http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html</a>

**1. WORD SEARCH:** Look in your dictionary / computer to find collocates, other meanings, information, synonyms ... for the words 'heart' and 'disease'.

heart	disease

- Share your findings with your partners.
- Make questions using the words you found.
- Ask your partner / group your questions.
- **2. ARTICLE QUESTIONS:** Look back at the article and write down some questions you would like to ask the class about the text.
  - Share your questions with other classmates / groups.
  - Ask your partner / group your questions.
- **3. GAP FILL:** In pairs / groups, compare your answers to this exercise. Check your answers. Talk about the words from the activity. Were they new, interesting, worth learning...?
- **4. VOCABULARY:** Circle any words you do not understand. In groups, pool unknown words and use dictionaries to find their meanings.
- **5. TEST EACH OTHER:** Look at the words below. With your partner, try to recall how they were used in the text:

<ul><li>discovered</li><li>risk</li><li>Besides</li></ul>	<ul><li>journal</li><li>suggests</li><li>keeping</li></ul>
• adds	• entire
• means	<ul> <li>achieve</li> </ul>
• 80	<ul> <li>eventually</li> </ul>

### **HEART DISEASE SURVEY**

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

Write five GOOD questions about heart disease in the table. Do this in pairs. Each student must write the questions on his / her own paper.

When you have finished, interview other students. Write down their answers.

	STUDENT 1	STUDENT 2	STUDENT 3
Q.1.			
Q.2.			
Q.3.			
Q.4.			
Q.5.			

- Now return to your original partner and share and talk about what you found out. Change partners often.
- Make mini-presentations to other groups on your findings.

### **HEART DISEASE DISCUSSION**

STUDENT A's QUESTIONS (Do not show these to student B)

- 1. What did you think when you read the headline?
- 2. What springs to mind when you hear the word 'heart'?
- 3. What is the most interesting thing about what you read?
- 4. Should we all go back to living off the land?
- 5. Why doesn't everyone have a plant-based diet?
- 6. How can we fit exercise into every part of our day?
- 7. How is your health?
- 8. What do you do to stay fit and healthy?
- 9. What do you know about the cardiovascular system?
- 10. Would you swap your life to live with the Tsimane people?

Jungle people with almost no heart problems – 10th April, 2017 Thousands more free lessons at www.BreakingNewsEnglish.com

\_\_\_\_\_

### **HEART DISEASE DISCUSSION**

STUDENT B's QUESTIONS (Do not show these to student A)

- 11. Did you like reading this article? Why/not?
- 12. What do you think of when you hear the word 'disease'?
- 13. What do you think about what you read?
- 14. How interested are you in reading the full article?
- 15. How are your blood pressure and cholesterol levels?
- 16. Is there anything in this article we didn't know before?
- 17. Should we have health training at school?
- 18. Should the government make laws to make us follow a healthy lifestyle?
- 19. What do you need to do right now to be healthier?
- 20. What questions would you like to ask the researchers?

### **DISCUSSION** (Write your own questions)

STUDENT A's QUESTIONS (Do not show these to student B)

_							
_							
t	© www.Breaking	NewsEnglish.	.com 2017				
	CUSSIC						
(	CUSSIC ENT B's QUE	ON (W	/rite y	our o	wn qu	estio	
(	CUSSIC	ON (W	/rite y	our o	wn qu	estio	
(	CUSSIC	ON (W	/rite y	our o	wn qu	estio	
(	CUSSIC	ON (W	/rite y	our o	wn qu	estio	
(	CUSSIC	ON (W	/rite y	our o	wn qu	estio	
(	CUSSIC	ON (W	/rite y	our o	wn qu	estio	
5	CUSSIC	ON (W	/rite y	our o	wn qu	estio	

### **LANGUAGE - CLOZE**

Rese	earche	ers have (1)	the	e people with	the h	ealthiest hear	rts in t	he world. The
		people live in th		-				
	-	eart disease b						
phys	sical a	ctivity. Besides	havir	ng a healthy h	neart,	the Tsimane	also h	ave low blood
pres	sure,	low cholesterol	level	s and low blo	od glu	cose. This all	adds	(4) to a
very	stron	g cardiovascula	ar syst	em. And this	means	s they avoid r	many d	of the diseases
		tions that kill h					-	-
		roke, diabetes		-		-		-
		Tsimane tribe	nas tr	ne same cardi	ovasc	ular (6)	_ as ai	n American in
uieii	mid-	305.						
The	study	on the Tsimar	ne is p	oublished (7)		the medical :	journal	The Lancet'.
Stuc	ly co-	author Dr Greg	ory S	. Thomas stat	ed: "٦	his study sug	ggests	that coronary
[dise	ease]	could (8)	avoid	led if people a	adopte	ed some (9) _	0	f the Tsimane
	-	such as keeping			-			
		ng and being p	-	-				
		eir (10) en seen in an			_	-	_	_
		zed world, we		_				
		a condition we		-	-		-	-
		orrect words						
1.	(a)	discovered	(b)	discovers	(c)	discovery	(d)	discover
2.	(a)	regional	(b)	regionalize	(c)	region	(d)	regionally
3.	(a)	blasted	(b)	biased	(c)	based	(d)	basted
4.	(a)	on	(b)	in	(c)	down	(d)	up
5.	(a)	as	(b)	was	(c)	is	(d)	has
6.	(a)	year	(b)	age	(c)	old	(d)	date
7.	(a)	to	(b)	by	(c)	at	(d)	in
8.	(a)	have	(b)	be	(c)	do	(d)	see
9.	(a)	filaments	(b)	firmaments	(c)	elements	(d)	permanents
10.	(a)	all	(b)	entire	(c)	every	(d)	intact
11.	(a)	prior to	(b)	prioritize	(c)	priory	(d)	prior
12.	(a)	uninstall	(b)	forestall	(c)	stall	(d)	install

### **SPELLING**

From <a href="http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html">http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html</a>

### Paragraph 1

- 1. the Amazon neiorg of Bolivia
- 2. low blood seusrrpe
- 3. low chllerstoeo levels
- 4. such as heart attack, stroke, ietebdas ...
- 5. kidney afluire
- 6. the same <u>Irrasccaduivao</u> age

### Paragraph 2

- 7. published in the medical <u>oanlurj</u> 'The Lancet'
- 8. <u>rryaoocn</u> disease
- 9. This has never been seen in any <u>ropir</u> research
- 10. in the iltrdnaeudzisi world
- 11. enytlaioltp forestall a condition
- 12. <u>ueavyeltln</u> effect almost all of us

### **PUT THE TEXT BACK TOGETHER**

From <a href="http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html">http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html</a>

#### Number these lines in the correct order.

(	1 )	Researchers have discovered the people with the healthiest hearts in the world. The Tsimane people
(	)	pressure, low cholesterol levels and low blood glucose. This all adds up to a very strong cardiovascular
(	)	The study on the Tsimane is published in the medical journal 'The Lancet'. Study co-author
(	)	around the world, such as heart attack, stroke, diabetes and kidney failure. A study estimates that an 80-year-old
(	)	Dr Gregory S. Thomas stated: "This study suggests that coronary [disease] could be avoided if people adopted
(	)	live in the Amazon region of Bolivia and have almost no risk of serious heart disease because of their plant-
(	)	very low, not smoking and being physically active." He added: "Most of the Tsimane are able to live their
(	)	research. While difficult to achieve in the industrialized world, we can adopt some aspects of their lifestyle to
(	)	some elements of the Tsimane lifestyle, such as keeping their cholesterol, blood pressure and blood sugar
(	)	from the Tsimane tribe has the same cardiovascular age as an American in their mid-50s.
(	)	system. And this means they avoid many of the diseases and conditions that kill hundreds of millions
(	)	potentially forestall a condition we thought would eventually effect almost all of us."
(	)	based diet and high levels of physical activity. Besides having a healthy heart, the Tsimane also have low blood
(	)	entire life without developing any coronary [disease]. This has never been seen in any prior

### PUT THE WORDS IN THE RIGHT ORDER

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

The hearts people in with the the world healthiest . 1. 2. heart serious of risk no almost Have disease. 3. system adds a cardiovascular all to strong This up very . 4. of and kill many diseases that Avoid the conditions hundreds . 5. American an as age cardiovascular same The mid-50s mid their in . disease study could suggests be that avoided coronary This . 6. 7. Tsimane some lifestyle elements If of people the adopted . any entire coronary life disease without Live developing their . 8. 9. seen This in has any never prior been research. 10. of us A condition we thought would eventually effect almost all .

### **CIRCLE THE CORRECT WORD (20 PAIRS)**

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

Researchers have *discovered / discovery* the people with the healthiest hearts in the world. The Tsimane people live in the Amazon *regional / region* of Bolivia and have almost no *risky / risk* of serious heart disease because of their plant-based *diet / dietary* and high levels of physical activity. *Besides / Insides* having a healthy heart, the Tsimane also have low blood pressure, low cholesterol levels and low *blood / bloody* glucose. This all *subtracts / adds* up to a very strong cardiovascular system. And this means they *evade / avoid* many of the diseases and conditions that kill hundreds of millions around the world, such as heart attack, *strike / stroke*, diabetes and kidney failure. A study estimates that an 80-year-old from the Tsimane tribe has the same cardiovascular age *has / as* an American in their mid-50s.

The study on the Tsimane is published in the *medically / medical* journal 'The Lancet'. Study co-author Dr Gregory S. Thomas stated: "This study suggests / suggestive that coronary [disease] could be / have avoided if people adopted some elementary / elements of the Tsimane lifestyle, such as / was keeping their cholesterol, blood pressure and blood sugar / sugary very low, not smoking and being physically activate / active." He added: "Most of the Tsimane are able to live their entire / entirely life without developing any coronary [disease]. This has never been seen in any before / prior research. While difficult to achieve in the industrialized world, we can adopt some aspects of their lifestyle to potentially forestall a condition we thought would eventually effect almost all / every of us."

Talk about the connection between each pair of words in italics, and why the correct word is correct.

### **INSERT THE VOWELS (a, e, i, o, u)**

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

R\_s\_rch\_rs h\_v\_ d\_sc\_v\_r\_d th\_ p\_\_pl\_ w\_th th\_ h Ith st h rts n th w rld. Th Ts m n p pl l\_v\_ \_n th\_ \_m\_z\_n r\_g\_\_n \_f B\_l\_v\_\_ \_nd h\_v\_ \_lm\_st n\_ r\_sk \_f s\_r\_\_s h\_\_rt d\_s\_\_s\_ b\_c\_\_s\_ \_f th\_\_r pl\_nt-b\_s\_d d\_\_t \_nd h\_gh l\_v\_ls \_f phys\_c\_l \_ct\_v\_ty. B\_s\_d\_s h\_v\_ng \_ h\_\_lthy h\_\_rt, th\_  $Ts_m_n_ls_h_v_lw_bl_dpr_ss_r_,l_w_ch_lst_r_l$ l\_v\_ls \_nd l\_w bl\_\_d gl\_c\_s\_. Th\_s \_ll \_dds \_p t\_ \_ v\_ry str\_ng c\_rd\_\_v\_sc\_l\_r syst\_m. nd th s m ns th\_y \_v\_\_d m\_ny \_f th\_ d\_s\_\_s\_s \_nd c\_nd\_t\_\_ns th\_t k\_ll h\_ndr\_ds \_f m\_ll\_\_ns \_r\_\_nd th\_ w\_rld, s\_ch \_s h\_\_rt \_tt\_ck, str\_k\_, d\_\_b\_t\_s \_nd k\_dn\_y f\_\_l\_r\_. \_ st\_dy \_st\_m\_t\_s th\_t \_n 80-y\_\_r-\_ld fr\_m th\_ Ts\_m\_n\_ tr\_b\_ h\_s th\_ s\_m\_ c\_rd\_\_v\_sc\_l\_r \_g\_ \_s \_n \_m\_r\_c\_n \_n th\_\_r m\_d-50s. Th\_ st\_dy \_n th\_ Ts\_m\_n\_ \_s p\_bl\_sh\_d \_n th\_ m\_d\_c\_l j rn I 'Th L nc t'. St dy c - th r Dr Gr g ry S.  $Th\_m\_s \quad st\_t\_d: \quad "Th\_s \quad st\_dy \quad s\_gg\_sts \quad th\_t \quad c\_r\_n\_ry$ \_l\_m\_nts \_f th\_ Ts\_m\_n\_ l\_f\_styl\_, s\_ch \_s k\_\_p\_ng th rch l st r l, bl d pr ss r nd bl d s g r v ry I\_w, n\_t sm\_k\_ng \_nd b\_\_ng phys\_c\_lly \_ct\_v\_." H\_ \_dd\_d: "M\_st \_f th\_ Ts\_m\_n\_ \_r\_ \_bl\_ t\_ l\_v\_ th\_\_r \_nt\_r\_ l\_f\_ w\_th\_\_t d\_v\_l\_p\_ng \_ny c\_r\_n\_ry [d\_s\_s\_]. Th\_s h\_s n\_v\_r b\_n s\_n \_n \_n \_ny pr\_\_r  $r_s_rch.$   $Wh_l_deff_c_lt$   $t_e_ch_v_e$  n  $th_e$ \_nd\_str\_\_l\_z\_d w\_rld, w\_ c\_n \_d\_pt s\_m\_ \_sp\_cts \_f th\_\_r l\_f\_styl\_ t\_ p\_t\_nt\_\_lly f\_r\_st\_ll \_ c\_nd\_t\_\_n w\_ th\_\_ght w\_\_ld \_v\_nt\_\_lly \_ff\_ct \_lm\_st \_ll \_f \_s."

### PUNCTUATE THE TEXT AND ADD CAPITALS

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

researchers have discovered the people with the healthiest hearts in the world the tsimane people live in the amazon region of bolivia and have almost no risk of serious heart disease because of their plant-based diet and high levels of physical activity besides having a healthy heart the tsimane also have low blood pressure low cholesterol levels and low blood glucose this all adds up to a very strong cardiovascular system and this means they avoid many of the diseases and conditions that kill hundreds of millions around the world such as heart attack stroke diabetes and kidney failure a study estimates that an 80-year-old from the tsimane tribe has the same cardiovascular age as an american in their mid-50s

the study on the tsimane is published in the medical journal 'the lancet' study co-author dr gregory s thomas stated "this study suggests that coronary [disease] could be avoided if people adopted some elements of the tsimane lifestyle such as keeping their cholesterol blood pressure and blood sugar very low not smoking and being physically active" he added "most of the tsimane are able to live their entire life without developing any coronary [disease] this has never been seen in any prior research while difficult to achieve in the industrialized world we can adopt some aspects of their lifestyle to potentially forestall a condition we thought would eventually effect almost all of us"

### PUT A SLASH ( / ) WHERE THE SPACES ARE

From http://www.BreakingNewsEnglish.com/1704/170410-heart-disease.html

Researchershavediscoveredthepeoplewiththehealthiestheartsinthe world.TheTsimanepeopleliveintheAmazonregionofBoliviaandhaveal mostnoriskofseriousheartdiseasebecauseoftheirplant-baseddietan dhighlevelsofphysicalactivity. Besideshaving a healthy heart, the Tsim anealsohavelowbloodpressure, lowcholesterollevels and lowblood glu cose. This all add sup to a very strong cardiovas cular system. And this me anstheyavoidmanyofthediseasesandconditionsthatkillhundredsofm illionsaroundtheworld, suchasheartattack, stroke, diabetes and kidne yfailure.Astudyestimatesthatan80-year-oldfromtheTsimanetribeh asthesamecardiovascularageasanAmericanintheirmid-50s.Thest udyontheTsimaneispublishedinthemedicaljournal'TheLancet'.Study co-authorDrGregoryS.Thomasstated:"Thisstudysuggeststhatcoron ary[disease]couldbeavoidedifpeopleadoptedsomeelementsoftheTsi manelifestyle, such askeeping their cholesterol, blood pressure and blo odsugarverylow,notsmokingandbeingphysicallyactive."Headded:" MostoftheTsimaneareabletolivetheirentirelifewithoutdevelopingany coronary[disease]. This has never been seen in any prior research. While difficulttoachieveintheindustrializedworld, wecanadoptsomeaspects oftheirlifestyletopotentiallyforestallaconditionwethoughtwouldeven tuallyeffectalmostallofus."

### **FREE WRITING**

Vrite about <b>heart disease</b> for 10 minutes. Comment on your partner's paper.			

### **ACADEMIC WRITING**

It is easy for all of us to eat an extremely healthy diet and exercise a lot. Discuss.			

### **HOMEWORK**

- **1. VOCABULARY EXTENSION:** Choose several of the words from the text. Use a dictionary or Google's search field (or another search engine) to build up more associations / collocations of each word.
- **2. INTERNET:** Search the Internet and find out more about the Tsimane people and their healthy lifestyle. Share what you discover with your partner(s) in the next lesson.
- **3. HEART DISEASE:** Make a poster about heart disease. Show your work to your classmates in the next lesson. Did you all have similar things?
- **4. HEALTHIER:** Write a magazine article about governments introducing laws that would require us all to be healthier. What could these laws be? Include imaginary interviews with people who are for and against this.

Read what you wrote to your classmates in the next lesson. Write down any new words and expressions you hear from your partner(s).

- **5. WHAT HAPPENED NEXT?** Write a newspaper article about the next stage in this news story. Read what you wrote to your classmates in the next lesson. Give each other feedback on your articles.
- **6. LETTER:** Write a letter to an expert on heart disease. Ask him/her three questions about it. Give him/her three of your ideas on how to avoid it. Read your letter to your partner(s) in your next lesson. Your partner(s) will answer your questions.

### **ANSWERS**

### TRUE / FALSE (p.4)

at b FcFdFeTfTgThF

### **SYNONYM MATCH (p.4)**

- 1. discovered
- 2. risk
- 3. besides
- 4. avoid
- 5. estimates
- 6. adopted
- 7. entire
- 8. prior
- 9. aspects
- 10. eventually

- a. found
- b. possibility
- c. apart from
- d. stay away from
- e. calculates
- f. took on
- g. whole
- h. earlier
- i. features
- i. in the end

### **COMPREHENSION QUESTIONS (p.8)**

- 1. Bolivia
- 2. A plant-based diet
- 3. Cholesterol and blood pressure
- 4. Their cardiovascular system
- 5. The kidneys
- 6. The study's co-author
- 7. Smoke
- 8. Coronary disease
- 9. In the industrialized world
- 10. Almost all of us

### **MULTIPLE CHOICE - QUIZ (p.9)**

1. b 2. d 3. a 4. c 5. b 6. a 7. c 8. a 9. a 10. d

#### **ALL OTHER EXERCISES**

Please check for yourself by looking at the Article on page 2. (It's good for your English ;-)