## 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

# Nano-chip may heal organs with one touch 10th August, 2017

http://www.breakingnewsenglish.com/1708/170810-body-repair.html

### **Contents**

The Article	2	Discussion (Student-Created Qs)	14
Warm-Ups	3	Language Work (Cloze)	15
Before Reading / Listening	4	Spelling	16
Gap Fill	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 4 and 5 (they are easier).

**Twitter** 



twitter.com/SeanBanville

**Facebook** 



www.facebook.com/pages/BreakingNewsEnglish/155625444452176

Google +



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

### THE ARTICLE

From <a href="http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html">http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html</a>

The medical world sees another example of science fiction coming true. Scientists have revealed a "breakthrough technology" that repaired cells and organs in mice and pigs with a 90 per cent success rate. Researchers at Ohio State University in the USA have developed a device barely a centimeter wide that is full of tiny microchips called nanochips. The new device is a pad that is placed on the skin. It initiates the process of repairing damaged organs and healing serious wounds. The nanochips "reprogramme" damaged cells to restore them to their functional state. Researcher Dr Chandan Sen said: "With this technology, we can convert skin cells into elements of any organ with just one touch."

The new technology is called tissue nano-transfection (TNT). It is a non-invasive procedure, which means surgeons do not have to cut the body. It works by placing the pad of nanochips over a damaged area of the body. A small electric current then injects DNA into the skin's cells in less than a second. This transforms the cells into building blocks that then regenerate any nearby damaged tissue, such as skin, arteries, or even organs like the liver, lungs and heart. Researchers say it could replace the need for patients needing reconstructive surgery and revitalize organs that are prematurely aging. It could even help repair the brain. Testing will begin on humans next year.

Sources: http://www.**telegraph.co.uk**/science/2017/08/07/penny-sized-nanochip-pad-regrow-organs-heal-injurior/

https://www.news-medical.net/news/20170807/Nanotechnology-wonders-Organ-healing-with-a-single-touch!.aspx

http://www.**medicalnewstoday.com**/articles/318841.php

### **WARM-UPS**

- **1. REPAIRING THE BODY:** Students walk around the class and talk to other students about repairing the body. 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?

medical / science fiction / coming true / mice / pigs / microchips / healing / wounds / tissue / surgeons / DNA / building blocks / skin / heart / patients / aging / testing

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

- **3. REGENERATING:** Students A **strongly** believe it is wrong that technology can regenerate body parts; Students B **strongly** believe it isn't. Change partners again and talk about your conversations.
- **4. SCIENCE FICTION:** What do you think medicine will be like for these things in the future? Complete this table with your partner(s). Change partners often and share what you wrote.

	What medicine will be like	Good or Bad?
Transplants		
Obesity		
Teeth		
Pregnancy		
Brain disease		
Looks		

- **5. ORGAN:** Spend one minute writing down all of the different words you associate with the word "organ". Share your words with your partner(s) and talk about them. Together, put the words into different categories.
- **6. BREAKTHROUGHS:** Rank these with your partner. Put the best medical breakthroughs at the top. Change partners often and share your rankings.
  - looking young
  - no tooth decay
  - no obesity
  - cancer cure

- easy transplants
- · no more headaches
- · resistance to viruses
- no sleep pill

### **BEFORE READING / LISTENING**

From <a href="http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html">http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html</a>

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

- b. A device repaired organs with 90% success in pigs and mice. **T / F**
- c. The new device has microchips in it. T / F
- d. The device can transform skin cells into elements of any organ. **T / F**
- e. The new technology still needs surgeons to cut the body. **T / F**
- f. The procedure involves injecting DNA into the skin's cells. **T/F**
- g. The technology will not be effective on the brain. **T / F**
- h. Testing will begin on humans in five years from now. **T / F**

#### 2. SYNONYM MATCH:

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

- 1. breakthrough
- 2. barely
- 3. initiates
- 4. convert
- 5. elements
- 6. procedure
- 7. placing
- 8. regenerate
- 9. prematurely
- 10. repair

- a. launches
- b. fix
- c. components
- d. revive
- e. advance
- f. putting
- g. untimely
- h. change
- i. method
- j. hardly

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

- 1. another example of science fiction
- 2. breakthrough
- 3. a 90 per cent success
- 4. healing serious
- 5. restore them to their functional
- 6. It is a non-invasive
- 7. A small electric current then injects
- 8. building
- 9. reconstructive
- 10. prematurely

- a. rate
- b. surgery
- c. state
- d. technology
- e. blocks
- f. aging
- g. coming true
- h. procedure
- i. wounds
- i. DNA into the skin's cells

### **GAP FILL**

The medical world sees another (1) of science	rate
fiction coming true. Scientists have revealed a "breakthrough	healing
technology" that (2) cells and organs in mice and	barely
pigs with a 90 per cent success (3) Researchers at	elements
Ohio State University in the USA have developed a device	elelliellis
(4) a centimeter wide that is full of tiny microchips	example
called nanochips. The new device is a pad that is placed on the	functional
skin. It (5) the process of repairing damaged	initiates
organs and (6) serious wounds. The nanochips	repaired
"reprogramme" damaged cells to restore them to their	repaired
(7) state. Researcher Dr Chandan Sen said: "With	
this technology, we can convert skin cells into (8)	
of any organ with just one touch."	
The new technology is called tissue nano-transfection (TNT). It is a	patients
non-invasive (9), which means surgeons do not	second
have to cut the body. It works by placing the pad of nanochips	area
over a damaged (10) of the body. A small electric	
current then (11) DNA into the skin's cells in less	blocks
than a (12) This transforms the cells into building	procedure
(13) that then regenerate any nearby damaged	aging
tissue, such as skin, (14), or even organs like the	arteries
liver, lungs and heart. Researchers say it could replace the need	injects
for (15) needing reconstructive surgery and	Injects
revitalize organs that are prematurely (16) It	
could even help repair the brain. Testing will begin on humans	
next year.	

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

1)	The medical world so a. come in true b. coming truth c. coming in true d. coming true	ees another example of science fiction	
2)	_	aled a "breakthrough technology" that repaired	-
3)	It initiates the proce a. seriously wounds b. serious wounds c. series wounds d. serious wands	ss of repairing damaged organs and healing	
4)	The nanochips "reproduced as function all state b. functionally state c. functionally state d. functional state		
5)	we can convert skin a. just one touch b. just once touch c. just won touch d. just wane touch	cells into elements of any organ with	
6)	The new technology a. nano-transaction b. nano-transition c. nano-infection d. nano-transfection	is called tissue	
7)	It is a non-invasive pa. cut the bodily b. cut the body c. cut the bodice d. cut the embody	procedure, which means surgeons do not have to	
8)	A small electric curre a. fewer than a b. less than a c. lower than a d. least than a	ent then injects DNA into the skin's cells in sec	ond
9)	building blocks that a. as skin, art a rise b. as skins, arteries c. as skinned, arteried. as skin, arteries		
10		ive surgery and revitalize organs that are	
	a. premature lea ag		
	<ul><li>b. prematurely age</li><li>c. prematurely agine</li></ul>		
	d. prematurely aged		

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

The medical world (1) of science fiction coming true.
Scientists have revealed a "breakthrough technology" that repaired cells and
(2) pigs with a 90 per cent success rate.
Researchers at Ohio State University in the USA have
(3) barely a centimeter wide that is full of tiny
microchips called nanochips. The new (4) that is
placed on the skin. It initiates the process of repairing damaged organs and
healing (5) The nanochips "reprogramme"
damaged cells to restore them to their functional state. Researcher Dr
Chandan Sen said: "With this technology, we can convert skin cells
(6) any organ with just one touch."
The new technology is called tissue nano-transfection (TNT). It is a
(7) procedure, which means surgeons do not have
to cut the body. It works by placing the pad of (8)
damaged area of the body. A small electric current then injects DNA into the
skin's (9) than a second. This transforms the cells
into building blocks that then (10) nearby damaged
tissue, such as skin, arteries, (11) like the liver,
lungs and heart. Researchers say it could replace the need for patients
needing reconstructive surgery and (12) that are
prematurely aging. It could even help repair the brain. Testing will begin on
humans next year.

### **COMPREHENSION QUESTIONS**

1.	What kind of fiction did the article say this news was an example of?
2.	What kind of success did the tests have on mice and pigs?
3.	What is the device made up of?
4.	What does the device heal besides organs?
5.	Who is Dr Chandan Sen?
6.	What does the technology mean surgeons do not have to do?
7.	What does the device inject into the skin?
8.	What do the building blocks regenerate?
9.	What kind of organs could the device revitalize?
10.	When will testing on humans begin?

### **MULTIPLE CHOICE - QUIZ**

- 1) What kind of fiction did the article say this news was an example of?
- a) light fiction
- b) modern fiction
- c) pulp fiction
- d) science fiction
- 2) What kind of success did the tests have on mice and pigs?
- a) reasonable success
- b) 90% success
- c) sporadic success
- d) no success
- 3) What is the device made up of?
- a) porcelain
- b) silicon
- c) plastic
- d) nanochips
- 4) What does the device heal besides organs?
- a) relationships
- b) headaches
- c) serious wounds
- d) hearts
- 5) Who is Dr Chandan Sen?
- a) a hospital owner
- b) a nanochip maker
- c) an inventor
- d) a researcher

- 6) What does the technology mean surgeons do not have to do?
- a) study so hard
- b) work long hours
- c) cut the body
- d) use microchips
- 7) What does the device inject into the skin?
- a) DNA
- b) nanochips
- c) adrenalin
- d) cells
- 8) What do the building blocks regenerate?
- a) proteins
- b) youth
- c) nearby damaged tissue
- d) hair
- 9) What kind of organs could the device revitalize?
- a) healthy organs
- b) prematurely aging
- c) regenerative organs
- d) DNA
- 10) When will testing on humans begin?
- a) next year
- b) 2024
- c) next week
- d) once researchers get funds

#### **ROLE PLAY**

From http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html

### **Role A – Staying Young Looking**

You think staying young looking is the most desired medical breakthrough. Tell the others three reasons why. Tell them what is wrong with their breakthroughs. Also, tell the others which is the least desirable of these (and why): no obesity, easy transplants or a no-sleep pill.

### Role B - No Obesity

You think no obesity is the most desired medical breakthrough. Tell the others three reasons why. Tell them what is wrong with their breakthroughs. Also, tell the others which is the least desirable of these (and why): staying young looking, easy transplants or a no-sleep pill.

### **Role C – Easy Transplants**

You think easy transplants is the most desired medical breakthrough. Tell the others three reasons why. Tell them what is wrong with their breakthroughs. Also, tell the others which is the least desirable of these (and why): no obesity, staying young looking or a no-sleep pill.

### Role D – A No-Sleep Pill

You think a no-sleep pill is the most desired medical breakthrough. Tell the others three reasons why. Tell them what is wrong with their breakthroughs. Also, tell the others which is the least desirable of these (and why): no obesity, easy transplants or staying young looking.

### AFTER READING / LISTENING

From http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html

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

body	repair

- 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:

• fiction	• non-
• mice	• cut
• barely	• area
• process	<ul><li>blocks</li></ul>
<ul> <li>restore</li> </ul>	heart
• convert	• testing

### REPAIRING THE BODY SURVEY

From http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html

Write five GOOD questions about repairing the body 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.

### REPAIRING THE BODY DISCUSSION

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

- 1. What did you think when you read the headline?
- 2. What images are in your mind when you hear the word 'body'?
- 3. What do you think of science fiction?
- 4. What do you think of scientific breakthroughs in medicine?
- 5. How hopeful are you this technology works?
- 6. How could this technology save the world?
- 7. How much like science fiction is this breakthrough?
- 8. Would you volunteer to have this new technology tested on you?
- 9. What do you think of the idea of skin self-repair kits?
- 10. What would the next stage of this technology be?

Nano-chip may heal organs with one touch – 10th August, 2017 Thousands more free lessons at www.BreakingNewsEnglish.com

\_\_\_\_\_

### REPAIRING THE BODY 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 'repair'?
- 13. What do you think about what you read?
- 14. How could this technology change the world?
- 15. Would you be happy if this device lets us live to be 200?
- 16. Have you ever had surgery?
- 17. Could technology one day replace all doctors?
- 18. How do you think the testing will go on humans?
- 19. How might this device change your life?
- 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)

-					
		English.com 2017			
		(Write			
CU	SSION		your ov	vn ques	stions)
CU	SSION	(Write	your ov	vn ques	stions)
CU	SSION	(Write	your ov	vn ques	stions)
CU	SSION	(Write	your ov	vn ques	stions)
CU	SSION	(Write	your ov	vn ques	stions)
CU	SSION	(Write	your ov	vn ques	stions)
CU	SSION	(Write	your ov	vn ques	stions)

### **LANGUAGE - CLOZE**

The	medi	cal world see	s anoth	ner exampl	e (1)	science	fiction	coming true
		have revealed						
		nd pigs (2)		_				_
Univ	ersity	in the USA h	ave de	veloped a c	device (3	) a ce	ntimete	er wide that is
full(	of tiny	/ microchips c	alled na	anochips. T	he new	device is a p	oad tha	t is placed or
the	skin.	It (4) th	e proce	ss of repai	ring dam	aged organs	s and h	ealing serious
(5)	·	The nanochip	os "rep	rogramme"	damage	ed cells to r	estore	them to their
		state. Resear						
conv	ert sk	kin cells into el	ements	of (6)	_ organ	with just one	e touch.	11
The	new	technology	is c	alled tissu	ie nano	-transfection	n (TN	Γ) It is a
		invasive proce					•	•
		(8) the <sub>l</sub>			_			_
elect	tric cu	irrent then (9)	)	DNA into tl	he skin's	cells in less	than a	second. This
tran	sform	s the cells ir	nto buil	ding block	s that t	hen regene	rate ar	ny (10)
dam	aged	tissue, such a	as skin	, arteries,	or even	organs like	the liv	er, lungs and
		esearchers sa	-	-			=	
		ctive surgery						
ever	n neip	repair the bra	ın. Test	ing will beg	jın (12) <sub>-</sub>	numan	s next y	/ear.
Put	the c	orrect words	from t	the table b	elow in	the above	article	
1.	(a)	by	(b)	of	(c)	at	(d)	on
2.	(a)	as	(b)	with	(c)	by	(d)	that
3.	(a)	bares	(b)	bare	(c)	bared	(d)	barely
4.	(a)	inculcates	(b)	initiates	(c)	instigates	(d)	inebriates
5.	(a)	wands	(b)	wends	(c)	winds	(d)	wounds
6.	(a)	many	(b)	some	(c)	any	(d)	all
7.	(a)	non	(b)	not	(c)	no	(d)	none
8.	(a)	placed	(b)	place	(c)	placing	(d)	places
9.	(a)	reject	(b)	infect	(c)	disinfect	(d)	inject
10.	(a)	nearby	(b)	nearly	(c)	neared	(d)	nearing
11.	(a)	needing	(b)	needy	(c)	needs	(d)	need
12.	(a)	on	(b)	in	(c)	by	(d)	at

### **SPELLING**

From <a href="http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html">http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html</a>

### Paragraph 1

- 1. revealed a <u>rbgohhkutrae</u> technology
- 2. developed a ecveid
- 3. It <u>iaetinits</u> the process
- 4. restore them to their aniclutonf state
- 5. we can novoert skin cells
- 6. <u>emeesltn</u> of any organ

### Paragraph 2

- 7. It is a non-invasive dcourpeer
- 8. A small electric rnrtecu
- 9. building blocks that then ererngatee
- 10. tissue such as skin, aitserer, or ...
- 11. patients needing reconstructive grusery
- 12. organs that are rmepyltareu aging

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

From <a href="http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html">http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html</a>

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

(	)	cells to restore them to their functional state. Researcher Dr Chandan Sen said: "With this technology, we can
(	)	rate. Researchers at Ohio State University in the USA have developed a device barely a centimeter
(	)	wide that is full of tiny microchips called nanochips. The new device is a pad that is placed on the skin. It initiates the
(	)	revealed a "breakthrough technology" that repaired cells and organs in mice and pigs with a 90 per cent success
(	)	second. This transforms the cells into building blocks that then regenerate any nearby damaged
(	)	area of the body. A small electric current then injects DNA into the skin's cells in less than a
(	)	for patients needing reconstructive surgery and revitalize organs that are prematurely
(	)	The new technology is called tissue nano-transfection (TNT). It is a non-invasive procedure, which means
(	1 )	The medical world sees another example of science fiction coming true. Scientists have
(	)	aging. It could even help repair the brain. Testing will begin on humans next year.
(	)	surgeons do not have to cut the body. It works by placing the pad of nanochips over a damaged
(	)	convert skin cells into elements of any organ with just one touch."
(	)	process of repairing damaged organs and healing serious wounds. The nanochips "reprogramme" damaged
(	)	tissue, such as skin, arteries, or even organs like the liver, lungs and heart. Researchers say it could replace the need

### PUT THE WORDS IN THE RIGHT ORDER

From http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html

- 1. sees medical fiction of another world The science example .
- 2. cells a technology' repaired Revealed 'breakthrough that .
- 3. a is new the is device skin placed pad The on that .
- 4. It repairing the damaged process of initiates organs .
- 5. can cells of We skin elements organ convert into any .
- 6. the a pad damaged of area nanochips Placing over .
- 7. the small then into A current DNA skin electric injects .
- 8. blocks transforms cells building This the into .
- 9. It surgery reconstructive the for replace need could .
- 10. year will on next Testing begin humans .

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

From http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html

The medical world <code>seen / sees</code> another example of science fiction coming true. Scientists have <code>revealed / revealing</code> a "breakthrough technology" that repaired cells and organs <code>on / in</code> mice and pigs with a 90 per cent <code>successful / success</code> rate. Researchers at Ohio State University in the USA have developed a device <code>barely / bared</code> a centimeter wide that is full of tiny microchips called nanochips. The new device is a pad that is <code>placing / placed</code> on the skin. It initiates the process <code>if / of</code> repairing damaged organs and healing serious <code>winds / wounds</code>. The nanochips "reprogramme" damaged cells to restore them to their <code>functional / function</code> state. Researcher Dr Chandan Sen said: "With this technology, we can convert skin cells into elements of any organ with just <code>one / once</code> touch."

The new technology is called *issue / tissue* nano-transfection (TNT). It is a non-invasive *procedure / proceed*, which means *surgeons / surgeries* do not have to cut the body. It works by placing the pad of nanochips over a *damaged / damaging* area of the body. A small electric *currant / current* then injects DNA into the skin's cells in *less / fewer* than a second. This transforms the cells into building blocks that then regenerate *many / any* nearby damaged tissue, such as skin, arteries, or *even / ever* organs like the liver, lungs and heart. Researchers say it could replace the need for patients *needy / needing* reconstructive surgery and revitalize organs that are prematurely aging. It could even help repair the brain. Testing will begin on *humans / human* next year.

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/1708/170810-body-repair.html

Th\_ m\_d\_c\_l w\_rld s\_\_s \_n\_th\_r \_x\_mpl\_ \_f sc\_\_nc\_ f\_ct\_\_n c\_m\_ng tr\_\_. Sc\_\_nt\_sts h\_v\_ r\_v\_\_l\_d \_ "br\_\_kthr\_\_gh t\_chn\_l\_gy" th\_t r\_p\_\_r\_d c\_lls \_nd \_rg\_ns \_n m\_c\_ \_nd p\_gs w\_th \_ 90 p\_r c\_nt s\_cc\_ss r\_t\_. R\_s\_\_rch\_rs \_t \_h\_\_ St\_t\_ \_n\_v\_rs\_ty \_n th\_ \_S\_  $h_v_d = d_v_l = p_d = d_v_c = b_r_l = c_nt_m_t_r = w_d_s$ th\_t \_s f\_II \_f t\_ny m\_cr\_ch\_ps c\_II\_d n\_n\_ch\_ps. Th\_  $n_w d_v_c_s p_d th_t_s pl_c_d_n th_sk_n.$ \_n\_t\_\_t\_s th\_\_pr\_c\_ss \_f r\_p\_\_r\_ng d\_m\_g\_d \_rg\_ns \_nd h\_\_l\_ng s\_r\_\_s w\_\_nds. Th\_\_ n\_n\_ch\_ps "r\_pr\_gr\_mm\_" d\_m\_g\_d c\_lls t\_ r\_st\_r\_ th\_m t\_ th\_\_r f\_nct\_\_n\_l st\_t\_. R\_s\_\_rch\_r Dr Ch\_nd\_n S\_n s\_\_d: "W\_th th\_s t\_chn\_l\_gy, w\_ c\_n c\_nv\_rt sk\_n c\_lls \_nt\_ \_l\_m\_nts \_f \_ny \_rg\_n w\_th j\_st \_n\_ t\_\_ch." Th\_ n\_w t\_chn\_l\_gy \_s c\_ll\_d t\_ss\_\_ n\_n\_-tr\_nsf\_ct\_\_n (TNT).  $_{t s n n-n-nv_sv_pr_c_dr_n}$ , wh\_ch m\_\_ns s\_rg\_\_ns d\_ n\_t h\_v\_ t\_ c\_t th\_ b\_dy. \_t w\_rks by pl\_c\_ng th\_ p\_d \_f n\_n\_ch\_ps \_v\_r \_ d\_m\_g\_d \_r\_\_ \_f th\_ b\_dy. \_ sm\_II \_l\_ctr\_c c\_rr\_nt th\_n \_nj\_cts DN\_ \_nt\_ th\_ sk\_n's c\_lls \_n l\_ss th\_n \_ s\_c\_nd. Th\_s tr\_nsf\_rms th\_ c\_lls \_nt\_ b\_\_ld\_ng bl\_cks th\_t th\_n r\_g\_n\_r\_t\_ \_ny n\_\_rby d\_m\_g\_d t\_ss\_\_, s\_ch \_s sk\_n, \_rt\_r\_s, \_r \_v\_n \_rg\_ns l\_k\_ th\_ l\_v\_r, l\_ngs \_nd h\_\_rt. R\_s\_\_rch\_rs s\_y \_t c\_\_ld r\_pl\_c\_ th\_\_ n\_\_d f\_r p\_t\_\_nts n\_\_d\_ng r\_c\_nstr\_ct\_v\_ s\_rg\_ry \_nd r\_v\_t\_l\_z\_ \_rg\_ns th\_t \_r\_ pr\_m\_t\_r\_ly \_g\_ng. \_t c\_\_ld \_v\_n h\_lp r\_p\_\_r th\_ br\_\_n. T\_st\_ng w\_ll b\_g\_n n h\_m\_ns n\_xt y\_\_r.

### PUNCTUATE THE TEXT AND ADD CAPITALS

From <a href="http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html">http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html</a>

the medical world sees another example of science fiction coming true scientists have revealed a "breakthrough technology" that repaired cells and organs in mice and pigs with a 90 per cent success rate researchers at ohio state university in the usa have developed a device barely a centimeter wide that is full of tiny microchips called nanochips the new device is a pad that is placed on the skin it initiates the process of repairing damaged organs and healing serious wounds the nanochips "reprogramme" damaged cells to restore them to their functional state researcher dr chandan sen said "with this technology we can convert skin cells into elements of any organ with just one touch"

the new technology is called tissue nano-transfection (tnt) it is a non-invasive procedure which means surgeons do not have to cut the body it works by placing the pad of nanochips over a damaged area of the body a small electric current then injects dna into the skin's cells in less than a second this transforms the cells into building blocks that then regenerate any nearby damaged tissue such as skin arteries or even organs like the liver lungs and heart researchers say it could replace the need for patients needing reconstructive surgery and revitalize organs that are prematurely aging it could even help repair the brain testing will begin on humans next year

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

From http://www.BreakingNewsEnglish.com/1708/170810-body-repair.html

Themedicalworldseesanotherexampleofsciencefictioncomingtrue.S cientistshaverevealeda"breakthroughtechnology"thatrepairedcells andorgansinmiceandpigswitha90percentsuccessrate.Researchersa tOhioStateUniversityintheUSAhavedevelopedadevicebarelyacenti meterwidethatisfulloftinymicrochipscallednanochips. The newdevice isapadthatisplacedontheskin. Itinitiates the process of repairing dama gedorgansandhealingseriouswounds. Then an och ips "reprogramme" damaged cells to restore them to their functional state. Researcher Dr ChandanSensaid: "Withthistechnology, wecanconvertskincells into elem entsofanyorganwithjustonetouch."Thenewtechnologyiscalledtissue nano-transfection(TNT). It is a non-invasive procedure, which means s urgeonsdonothavetocutthebody. Itworks by placing the padofnanochi psoveradamagedareaofthebody. Asmallelectric current then injects D NAintotheskin'scellsinlessthanasecond. This transforms the cells into be uildingblocksthatthenregenerateanynearbydamagedtissue, suchass kin, arteries, orevenorganslike the liver, lungs and heart. Researcherss ayitcouldreplacetheneedforpatientsneedingreconstructivesurgerya ndrevitalizeorgansthatareprematurelyaging. It could even help repair thebrain. Testing will be gin on humans next year.

### **FREE WRITING**

Write about <b>repairi</b>	i <b>ng the body</b> for	10 minutes. (	Comment on y	our partner's pape

### **ACADEMIC WRITING**

What would the advantages	be of medical t	cechnology keeping	g us alive to be 200?
	<del>-</del>		

### **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 this news. Share what you discover with your partner(s) in the next lesson.
- **3. REPAIRING THE BODY:** Make a poster about repairing the body. Show your work to your classmates in the next lesson. Did you all have similar things?
- **4. ORGAN REPAIR:** Write a magazine article about organ repair and how it could keep us alive until 200. Include imaginary interviews with people who are for and against it.

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 repairing the body. Ask him/her three questions about repairing the body. Give him/her three of your ideas. Read your letter to your partner(s) in your next lesson. Your partner(s) will answer your questions.

### **ANSWERS**

### TRUE / FALSE (p.4)

at bt cFdT eFfT gFhF

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

- 1. breakthrough
- 2. barely
- 3. initiates
- 4. convert
- 5. elements
- 6. procedure
- 7. placing
- 8. regenerate
- 9. prematurely
- 10. repair

- a. advance
- b. hardly
- c. launches
- d. change
- e. components
- f. method
- g. putting
- h. revive
- i. untimely
- j. fix

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

- 1. Science fiction
- 2. 90% success
- 3. Nanochips
- 4. Serious wounds
- 5. A researcher
- 6. Cut the body
- 7. DNA
- 8. Nearby damaged tissue
- 9. Prematurely aging organs
- 10. Next year

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

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

#### **ALL OTHER EXERCISES**

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