Breaking News English.com

Ready-to-Use English Lessons by Sean Banville

"1,000 IDEAS & ACTIVITIES FOR LANGUAGE TEACHERS"

breakingnewsenglish.com/book.html

Thousands more free lessons from Sean's other websites

www.freeeslmaterials.com/sean_banville_lessons.html

Level 0 – 6th March, 2019

Scientists gave mice night vision

FREE online quizzes, mp3 listening and more for this lesson here:

https://breakingnewsenglish.com/1903/190306-night-vision-0.html

Contents

The Reading	2
Phrase Matching	3
Listening Gap Fill	4
No Spaces	5
Survey	6
Writing and Speaking	7
Writing	8

Please try Levels 1, 2 and 3. They are (a little) harder.

Twitter



twitter.com/SeanBanville

Facebook



www.facebook.com/pages/BreakingNewsEnglish/155625444452176

Google +



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

THE READING

From https://breakingnewsenglish.com/1903/190306-night-vision-0.html

We could see in the dark some day. Researchers from China

and the USA tested mice. Their tests let the mice see in the

dark. The mice could see in the dark for about 10 weeks. The

scientists said the tests did not damage the mice's eyes. The

mice did not have any side effects.

Researchers want to do tests on humans. We have tried to

develop new technology to give us extra abilities. This new

technology could let someone see in the dark without needing

night-vision goggles. We would not need to wear heavy

technology. A researcher said the military might like this

technology.

Sources: https://www.gizmodo.com.au/2019/03/incredible-experiment-gives-infrared-vision-to-miceand-

humans-could-be-next/

https://www.**geek.com**/news/nanotechnology-gives-mice-night-

https://www.cell.com/cell/fulltext/S0092-8674(19)30101-1

2

PHRASE MATCHING

From https://breakingnewsenglish.com/1903/190306-night-vision-0.html

PARAGRAPH ONE:

- 1. We could see in the
- 2. Researchers
- 3. Their tests let the
- 4. The mice could
- 5. for about
- 6. damage
- 7. The mice did not
- 8. side

- a. the mice's eyes
- b. see in the dark
- c. have any
- d. mice see
- e. effects
- f. dark some day
- g. from China
- h. 10 weeks

PARAGRAPH TWO:

- 1. Researchers want to do
- 2. We have tried to
- 3. give us extra
- 4. see in
- 5. night-
- 6. We would not
- 7. wear heavy
- 8. the military might like

- a. the dark
- b. this technology
- c. vision goggles
- d. develop new technology
- e. technology
- f. abilities
- q. tests on humans
- h. need to

LISTEN AND FILL IN THE GAPS

From https://breakingnewsenglish.com/1903/190306-night-vision-0.html

We (1)				the	dark	some	day.	Resear	chers
from	China	and	the	US	SA	tested	m	nice.	Their
(2)				mice	see	e in	the	dark.	The
(3)				-	in	the	1	dark	for
(4)				_•	The	e s	cienti	sts	said
(5)			_ not	dama	age th	ne mice	e's ey	es. The	mice
did not	(6)			ef	fects.				
Resear	chers war	nt (7)				on	huma	ans. We	have
tried to	develop	new ted	chnolo	gy to	give	(8)			•
This ne	ew techno	ology co	uld (9)					_ in the	dark
without	t needing	(10)				We	would	d not ne	ed to
(11)				Δ	. r	esearcl	ner	said	the
(12)			this	tech	nolog	у.			

PUT A SLASH (/)WHERE THE SPACES ARE

From https://breakingnewsenglish.com/1903/190306-night-vision-0.html

Wecouldseeinthedarksomeday.ResearchersfromChinaandtheUSAt

estedmice. Their tests let the mice see in the dark. The mice could see in the

edarkforabout10weeks.Thescientistssaidthetestsdidnotdamagethe

mice's eyes. The mice did not have any side effects. Researchers want to discovered the control of the contro

otestsonhumans. Wehavetried to develop new technology to give usext

raabilities. This new technology could let some one see in the dark withou

tneeding night-vision goggles. We would not need to we arheavy techno

logy. Are searchers aid the military might like this technology.

NIGHT VISION SURVEY

From https://breakingnewsenglish.com/1903/190306-night-vision-4.html

Write five GOOD questions about night vision 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.

WRITE QUESTIONS & ASK YOUR PARTNER(S)

Student A: Do not show these to your speaking partner(s).

	Scientists give mice night vision- 6th March, 2019 More free lessons at breakingnewsenglish.com
_	not show these to your speaking partner(s).
_	DUESTIONS & ASK YOUR PA not show these to your speaking partner(s).
_	
_	
_	
_	
_	

WRITING

 $From \ \ \, \underline{https://breakingnewsenglish.com/1903/190306-night-vision-0.html}$

Write about ni	ght vision for	10 minutes.	Read and tal	k about your p	artner's paper.