THE READING

From https://breakingnewsenglish.com/2105/210516-brain-implants-0.html

A man who can't move his hands used his thoughts to write.

He is paralyzed from the neck down. He has a spinal cord

injury. Scientists call him T5. They put two sensors into T5's

brain so he could use his mind to write. The scientists call this

"mindwriting". T5 can write 18 words per minute.

Mindwriting is simple, but it uses a lot of technology. Scientists

asked T5 to imagine writing with a pen. The two sensors

turned his brain activity into text on a screen. A researcher

hopes mindwriting will help paralyzed people and people who

cannot speak to write. Mindwriting might help us to write at

the speed of thought.

Sources:

https://edition.cnn.com/2021/05/13/americas/paralyzed-handwriting-scn-scli-intl/index.html https://www.the-scientist.com/news-opinion/brain-computer-interface-user-types-90-characters-per-minute-with-mind-68762

https://www.nature.com/articles/d41586-021-00776-8

### PHRASE MATCHING

From https://breakingnewsenglish.com/2105/210516-brain-implants-0.html

#### PARAGRAPH ONE:

- A man who can't
- used his thoughtsinjury
- 3. He is paralyzed from c. into T5's brain

a. per minute

- 4. He has a spinal cord d. to write
- 5. They put two sensors e. "mindwriting"
- 6. he could use f. move his hands
- 7. The scientists call this q. his mind to write
- 8. T5 can write 18 words h. the neck down

#### PARAGRAPH TWO:

- 1. Mindwriting is a. T5 to imagine
- it uses a lot
   paralyzed people
- 3. Scientists asked c. of thought
- 4. writing d. activity into text
- sensors turned his brain
   e. help us
- 6. mindwriting will help f. of technology
- 7. Mindwriting might g. with a pen
- 8. write at the speed h. simple

## LISTEN AND FILL IN THE GAPS

From https://breakingnewsenglish.com/2105/210516-brain-implants-0.html

A man who can't (1)	used his thoughts to
write. He is paralyzed (2)	down. He has a
(3)	Scientists call him T5. They put
(4)	_ T5's brain so he could use
(5)	write. The scientists call this
"mindwriting". T5 can write	18 (6)
Mindwriting (7)	it uses a lot of technology
Scientists asked T5 (8)	with a pen. The
two sensors turned (9)	into text on a
screen. A (10)	will help paralyzed people
and people who (11)	write. Mindwriting
might help us to write at the	2 (12)

# WRITE QUESTIONS & ASK YOUR PARTNER(S)

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

	Contra torollock take	man write using tho	ughts - 16th May, 20	021
		essons at breakingn	ewsenglish.com	
	More free	essons at breakingn		
	More free	essons at breakingn		TNE
	More free	NS & ASK	YOUR PAR	TNEF
	More free	essons at breakingn	YOUR PAR	TNEF
nt B:	More free	NS & ASK se to your speaki	YOUR PAR	TNEF
nt B:	More free  QUESTIO  Do not show the	NS & ASK se to your speaki	YOUR PAR	TNEF
nt B:	More free  QUESTIO  Do not show the	NS & ASK se to your speaki	YOUR PAR	TNEF
nt B:	More free  QUESTIO  Do not show the	NS & ASK se to your speaki	YOUR PAR	TNEF
nt B:	More free  QUESTIO  Do not show the	NS & ASK se to your speaki	YOUR PAR	TNEF
nt B:	More free  QUESTIO  Do not show the	NS & ASK se to your speaki	YOUR PAR	TNE