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Level 6 - 30th October 2023

Tai chi could slow down Parkinson's disease

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https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

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

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THE ARTICLE

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

Researchers have found that the Chinese martial art of tai chi could slow down the progression of Parkinson's disease by years. Tai chi, with its slow, meditative and deliberate movements, is known to benefit physical and mental well-being. Doctors from the Shanghai Jiao Tong University School of Medicine conducted a five-year study on people with Parkinson's. The researchers discovered that the condition progressed at a slower rate in those who practiced tai chi. They observed fewer falls, and less dizziness and back pain in the tai chi practitioners. The researchers also noted that the cognitive function of the test participants who regularly practiced tai chi deteriorated more slowly.

Parkinson's disease is a brain disorder that affects the nerves and muscles. It progressively causes unintended or uncontrollable movements, such as shaking, stiffness, and difficulty with balance and coordination. People with Parkinson's may eventually have difficulties walking and talking. One of the most famous people with Parkinson's was the heavyweight boxing champion Muhammad Ali. The researchers suggest that doing tai chi could keep symptoms of Parkinson's at bay for years. They said: "The long-term beneficial effect of tai chi on Parkinson's could prolong the time without disability, leading to a higher quality of life, a lower burden for caregivers and a reduction in drug use."

Sources: https://people.com/tai-chi-slows-down-symptoms-of-parkinsons-disease-study-finds-ozzy-

osbourne-8382455

b2435538.html

https://medicalxpress.com/news/2023-10-tai-chi-curb-parkinson-disease.htm

WARM-UPS

- **1. TAI CHI:** Students walk around the class and talk to other students about tai chi. 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?

martial art / tai chi / Parkinson's / disease / meditative / well-being / dizziness / pain / brain disorder / nerves / muscles / shaking / balance / boxing / symptoms / drug use

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

- **3. PARKINSON'S:** Students A **strongly** believe we should all learn about Parkinson's and similar disorders at school; Students B **strongly** believe the opposite. Change partners again and talk about your conversations.
- **4. MARTIAL ARTS:** What do you know about these martial arts? How useful are they? Complete this table with your partner(s). Change partners often and share what you wrote.

	What We Know	Usefulness
Tai chi		
Karate		
Aikido		
Sumo		
Tae kwon do		
Kung fu		

- **5. WELL-BEING:** Spend one minute writing down all of the different words you associate with the word "well-being". Share your words with your partner(s) and talk about them. Together, put the words into different categories.
- **6. BRAIN HEALTH:** Rank these with your partner. Put the best activities for brain health at the top. Change partners often and share your rankings.
 - Tai chi
 - Sleeping
 - Reading
 - Meditation

- Learning a language
- Playing the piano
- Crossword puzzles
- Socializing

VOCABULARY MATCHING

Paragraph 1

- martial art
 a. A person actively engaged in an art, discipline, or profession.
- 2. meditative b. Done consciously and intentionally.
- 3. deliberate c. Relating to the focusing of one's mind for a period of time for religious, spiritual or other purposes.
- 4. dizziness d. Slowly became worse.
- 5. practitioner e. Various sports, which originated in Japan, Korea, and China as forms of self-defence or attack, such as judo, karate, and kendo.
- 6. cognitive f. A sensation of spinning around and losing one's balance.
- 7. deteriorated 9. Relating to the mental action or process of acquiring knowledge and understanding through thought.

Paragraph 2

- 8. disorder h. Not planned or meant.
- 9. unintended i. Prevent someone or something from approaching or having an effect
- 10. coordination j. A duty that causes great work, worry or hardship.
- 11. symptom k. The ability to use different parts of the body together smoothly and efficiently.
- 12. keep at bay I. Extend the duration of.
- 13. prolong m. A physical or mental feature which is a sign of a condition of disease.
- 14. burden n. An illness or condition that disrupts normal physical or mental functions.

BEFORE READING / LISTENING

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

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

- 1. Tai chi is a martial art that originated in China. T/F
- 2. The article says tai chi is a key part of meditation. **T / F**
- 3. Researchers from a university in Beijing conducted a study. **T / F**
- 4. Test participants who did tai chi suffered slower cognitive decline. T / F
- 5. Parkinson's disease mainly affects the cardiovascular system. **T / F**
- 6. Parkinson's disease affects people's coordination and balance. T / F
- 7. The article says a former karate champion had Parkinson's disease. T / F
- 8. Tai chi could reduce the need for drugs to treat Parkinson's disease. T / F

2. SYNONYM MATCH: (The words in **bold** are from the news article.)

- 1. progression
- 2. deliberate
- 3. well-being
- 4. observed
- 5. deteriorated
- 6. disorder
- 7. balance
- 8. symptoms
- 9. prolong
- 10. burden

- a. health
- b. condition
- c. worsened
- d. draw out
- e. purposeful
- f. stability
- g. signs
- h. advance
- i. responsibility
- i. saw

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

- 1. tai chi could slow down
- 2. slow, meditative and
- 3. less
- 4. cognitive
- deteriorated
- 6. a brain disorder that
- 7. difficulty with balance and
- 8. keep symptoms of Parkinson's
- 9. The long-term beneficial
- 10. a lower burden

- a. affects the nerves
- b. more slowly
- c. effect of tai chi
- d. deliberate movements
- e. for caregivers
- f. dizziness
- g. the progression
- h. coordination
- i. at bay
- j. function

GAP FILL

Researchers have found that the Chinese (1)	being
art of tai chi could slow down the (2) of	progression
Parkinson's disease by years. Tai chi, with its slow, meditative and	regularly
(3) movements, is known to benefit physical	progressed
and mental well-(4) Doctors from the	
Shanghai Jiao Tong University School of Medicine conducted a	deliberate
five-year study on people with Parkinson's. The researchers	martial
discovered that the condition (5) at a slower	dizziness
rate in those who practiced tai chi. They observed fewer falls, and less (6) and back pain in the tai chi	cognitive
practitioners. The researchers also noted that the	
(7) function of the test participants who	
(8) practiced tai chi deteriorated more slowly.	
Parkinson's disease is a brain (9) that affects the nerves and muscles. It progressively causes unintended or	eventually bay
uncontrollable movements, such as shaking,	•
(10), and difficulty with balance and	burden
coordination. People with Parkinson's may	symptoms
have difficulties walking and talking. One	disorder
of the most famous people with Parkinson's was the heavyweight	reduction
boxing champion Muhammad Ali. The researchers suggest that	stiffness
doing tai chi could keep (12) of Parkinson's at	beneficial
for years. They said: "The long-term	Berrettelar
effect of tai chi on Parkinson's could	
prolong the time without disability, leading to a higher quality of	
life, a lower (15) for caregivers and a	
in drug use."	

LISTENING — Guess the answers. Listen to check.

1)	found that the Chinese martial art of tai chi could slow a. down the progressing b. down the progress shun c. down the progressive
2)	d. down the progressive meditative and deliberate movements, is known to benefit physical and a. mental well-being b. mental well-been c. mental well-be in d. mental well-bean
3)	the condition progressed at a slower rate in those a. whom practiced tai chi b. who practiced tai chi c. whose practiced tai chi d. who's practiced tai chi
4)	They observed fewer falls, and less dizziness and back pain in a. the tai chi practicing errs b. the tai chi practical nerds c. the tai chi practicing nerds d. the tai chi practitioners
5)	cognitive function of the test participants who regularly practiced tai chi a. deter rioted more slowly b. deter a rated more slowly c. deteriorated more slowly d. decorated more slowly
6)	Parkinson's disease is a brain disorder that affects the a. nervous and muscles b. nerve and muscles c. nerves and muscle d. nerves and muscles
7)	unintended or uncontrollable movements, such as shaking, stiffness, and a. difficulty with valance b. difficulty with balanced c. difficulty with balance d. difficulty with balances
8)	researchers suggest that doing tai chi could keep symptoms of a. Parkinson's at bay b. Parkinson's at may c. Parkinson's at say d. Parkinson's at day
9)	The long-term beneficial effect of tai chi on Parkinson's could prolong thea. time within disability b. time wither out disability c. time without disability d. time with thought disability
10) leading to a higher quality of life, a lower
-,	a. burden for caregivers
	b. bird on for caregivers
	c. bard on for caregiversd. burr don for caregivers

LISTENING – Listen and fill in the gaps

Researchers have found that the Chinese (1) t	ai chi
could slow down the progression of Parkinson's disease by years. Ta	ai chi,
with (2) and deliberate movements, is known	wn to
benefit physical and mental well-being. Doctors from the Shanghai Jiao	Tong
University School of Medicine conducted a five-year study on people	with
Parkinson's. The researchers discovered that the con	dition
(3) slower rate in those who practiced tai chi.	They
observed fewer falls, and (4) back pain in the t	ai chi
practitioners. The researchers also noted that (5)	of
the test participants who regularly practiced tai	chi
(6)	
Parkinson's disease is a brain disorder that affects	the
(7) It progressively causes unintende	d or
uncontrollable movements, such as (8) diff	culty
with balance and coordination. People with Parkir	nson's
(9) difficulties walking and talking. One of the	most
famous people with Parkinson's was the heavyweight boxing char	mpion
Muhammad Ali. The researchers suggest that doing tai chi	could
(10) Parkinson's at bay for years. They said:	"The
long-term beneficial effect of tai chi on Parkinson's	could
(11) without disability, leading to a higher qua	lity of
life, a lower burden for caregivers and a (12)	se."

COMPREHENSION QUESTIONS

1.	By how long could tai chi slow down the progression of Parkinson's?
2.	What kind of movements does tai chi involve besides deliberate ones?
3.	How long was the study in the article?
4.	What did tai chi practitioners experience less of?
5.	What deteriorated more slowly in test participants who did tai chi?
6.	Which two areas of the body does Parkinson's affect, besides the brain?
7.	What might people with Parkinson's have trouble doing?
8.	What does the article say tai chi could keep at bay?
9.	What could doing tai chi lead to a higher quality of?
10.	Who might be burdened less if people practice tai chi?

MULTIPLE CHOICE - QUIZ

- 1) By how long could tai chi slow down the progression of Parkinson's?
- a) decades
- b) years
- c) months
- d) weeks
- 2) What kind of movements does tai chi involve besides deliberate ones?
- a) sudden and unexpected ones
- b) carful and thoughtful ones
- c) beautiful and elegant ones
- d) slow and meditative ones
- 3) How long was the study in the article?
- a) five years
- b) six years
- c) seven years
- d) seven years
- 4) What did tai chi practitioners experience less of?
- a) headaches and backaches
- b) broken bones
- c) dizziness and back pain
- d) vocabulary loss
- 5) What deteriorated more slowly in test participants who did tai chi?
- a) age
- b) cognitive function
- c) memory
- d) language learning ability

- 6) Which two areas of the body does Parkinson's affect, besides the brain?
- a) nerves and muscles
- b) the legs and fingers
- c) the stomach and bowels
- d) the heart and lungs
- 7) What might people with Parkinson's have trouble doing?
- a) cooking
- b) playing games
- c) walking and talking
- d) using the Internet
- 8) What does the article say tai chi could keep at bay?
- a) symptoms of Parkinson's
- b) accidents
- c) heart disease
- d) memory loss
- 9) What could doing tai chi lead to a higher quality of?
- a) life
- b) memory
- c) sleep
- d) fitness
- 10) Who might be burdened less if people practice tai chi?
- a) ambulance drivers
- b) instructors
- c) doctors
- d) caregivers

ROLE PLAY

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

Role A – Tai Chi

You think tai chi is the best thing for brain health. Tell the others three reasons why. Tell them what is wrong with their things. Also, tell the others which is the least effective of these (and why): sleeping, learning a language or socializing.

Role B - Sleeping

You think sleeping is the best thing for brain health. Tell the others three reasons why. Tell them what is wrong with their things. Also, tell the others which is the least effective of these (and why): tai chi, learning a language or socializing.

Role C - Learning a Language

You think learning a language is the best thing for brain health. Tell the others three reasons why. Tell them what is wrong with their things. Also, tell the others which is the least effective of these (and why): sleeping, tai chi or socializing.

Role D - Socializing

You think socializing is the best thing for brain health. Tell the others three reasons why. Tell them what is wrong with their things. Also, tell the others which is the least effective of these (and why): sleeping, learning a language or tai chi.

AFTER READING / LISTENING

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

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

tai chi	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:

	T
• down	∙nerves
known	difficulty
conducted	•most
• rate	•keep
• pain	•time
regularly	•leading

TAI CHI SURVEY

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

Write five GOOD questions about tai chi 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.

TAI CHI 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 'tai chi'?
- 3. What do you know about tai chi?
- 4. What do you know about martial arts?
- 5. How can we keep our brain healthy?
- 6. Do you worry about losing cognitive abilities?
- 7. What do you do for your physical and mental well-being?
- 8. Do you ever get dizzy or have back pain?
- 9. How can we help people with Parkinson's?
- 10. When will diseases like Parkinson's be a thing of the past?

Tai chi could slow down Parkinson's disease – 30th October 2023 Thousands more free lessons at breakingnewsenglish.com

TAI CHI 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. Why do so many brain disorders affect older people?
- 15. What do you know about brain disorders?
- 16. Should we all do tai chi to keep Parkinson's at bay?
- 17. Is there enough education about things like Parkinson's?
- 18. How can we ensure there are caregivers for ageing populations?
- 19. What do you hope to be doing in your later years?
- 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)

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TUDEN	CUSSION (Write your own questions)
TUDEN	CUSSION (Write your own questions)
OISC	CUSSION (Write your own questions)

LANGUAGE - CLOZE

 $\textbf{From} \quad \underline{\text{https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html}}$

prog and Doct five- the obse The	ression deliberation for the second interest of the second interest	ers have found ton of Parkinson'erate movement rom the Shangl study (4) tion progressed fewer falls, and rchers also note practiced tai chi	s disc s, is nai Ji peopl at a (5) — ed tha	ease by years known to bene ao Tong University (1997) to be a common to be a comm	Tai efit phersity son's. in the	chi, (2) in the second character is considered by the second character is consisted by the consecutive is consecuted by the second character	ts slo ntal (: dicine ers di ticed tai ch	ow, meditative conducted a secovered that tai chi. They his practitioners
prog (8) _ (9) _ Park sugg They the care	ressiversiversiversiversiversiversiversi	's disease is a vely causes union difficulty winave difficulties 's was the heavenat doing tai chies "The long-termouthout disabilities and a reduction orrect words for the long tail t	ntend th ba walki yweig could n ben y, lea n in d	led or uncontallance and cooning and talking the boxing change is the boxing change is the boxing to a high larg use."	rollablerdinates. One mpior ms of tail oner qu	le movements tion. People with the of the most of Muhammad A Parkinson's at this on Parkinson tality of life, a	, suc th Pa famou Ali. Th (10) _ on's c lowe	h as shaking, rkinson's may us people with he researchers for years ould (11) for
1.	(a)	martial	(b)	Martian	(c)	marital	(d)	matinee
2.	(a)	by	(b)	on	(c)	with	(d)	for
3.	(a)	good	(b)	better	(c)	well	(d)	best
4.	(a)	at	(b)	of	(c)	by	(d)	on
5.	(a)	fewer	(b)	smaller	(c)	less	(d)	decline
6.	(a)	feature	(b)	function	(c)	future	(d)	futility
7.	(a)	confects	(b)	affects	(c)	inflects	(d)	effects
8.	(a)	staffing	(b)	stiffness	(c)	stuffing	(d)	strafing
9.	(a)	succumb	(b)	degenerate	(c)	eventually	(d)	suffer
10.	(a)	may	(b)	say	(c)	day	(d)	bay
11.	(a)	prole	(b)	proletariat	(c)	prologue	(d)	prolong
12.	(a)	boding	(b)	balding	(c)	bidding	(d)	burden

SPELLING

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

Paragraph 1

- 1. the Chinese iatlmra art of tai chi
- 2. slow down the <u>irorosqspen</u> of Parkinson's
- 3. tedimteiva and deliberate movements
- 4. less zdeiiszsn
- 5. tai chi einartcitrspo
- 6. aedreotetidr more slowly

Paragraph 2

- 7. a brain ddsroire
- 8. nerves and smcelsu
- 9. <u>euntylavel</u> have difficulties walking
- 10. keep smtpsmyo of Parkinson's at bay
- 11. prolong the time without <u>iisiatbyld</u>
- 12. a lower <u>ebrdun</u> for caregivers

PUT THE TEXT BACK TOGETHER

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

Number these lines in the correct order.

()	physical and mental well-being. Doctors from the Shanghai Jiao Tong University School of Medicine conducted a five-
()	a slower rate in those who practiced tai chi. They observed fewer falls, and less dizziness and back
(1)	Researchers have found that the Chinese martial art of tai chi could slow down the progression of Parkinson's disease
()	or uncontrollable movements, such as shaking, stiffness, and difficulty with balance and
()	by years. Tai chi, with its slow, meditative and deliberate movements, is known to benefit
()	suggest that doing tai chi could keep symptoms of Parkinson's at bay for years. They said: "The long-term beneficial
()	famous people with Parkinson's was the heavyweight boxing champion Muhammad Ali. The researchers
()	coordination. People with Parkinson's may eventually have difficulties walking and talking. One of the most
()	of the test participants who regularly practiced tai chi deteriorated more slowly.
()	effect of tai chi on Parkinson's could prolong the time without disability, leading to a higher
()	pain in the tai chi practitioners. The researchers also noted that the cognitive function
()	quality of life, a lower burden for caregivers and a reduction in drug use."
()	Parkinson's disease is a brain disorder that affects the nerves and muscles. It progressively causes unintended
()	year study on people with Parkinson's. The researchers discovered that the condition progressed at

PUT THE WORDS IN THE RIGHT ORDER

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

- 1. down Parkinson's . could slow Tai chi progression of the
- 2. is benefit known Tai chi well-being . mental to
- 3. The progressed slower rate . at a condition
- 4. less the dizziness falls Fewer practitioners . in and
- 5. participants . the The cognitive of test function
- 6. brain that the A affects disorder nerves .
- 7. It as causes shaking such unintended progressively movements
- 8. walking . have Parkinson's may People with eventually difficulties
- 9. keep at bay . Tai chi symptoms of could Parkinson's
- 10. the disability . prolong without time Parkinson's could

CIRCLE THE CORRECT WORD (20 PAIRS)

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

Researchers have found that the Chinese martial art of tai chi could slow down the *progressive / progression* of Parkinson's disease by *yearly / years*. Tai chi, with its slow, meditative and *deliberate / deliberately* movements, is known *to / for* benefit physical and mental well-being. Doctors from the Shanghai Jiao Tong University School of Medicine *conduced / conducted* a five-year study *in / on* people with Parkinson's. The researchers discovered that the condition progressed *at / of* a slower rate in those who practiced tai chi. They observed fewer *falls / fails*, and less dizziness and back pain in the tai chi practitioners. The researchers also *denoted / noted* that the cognitive function of the test participants who regularly practiced tai chi *defibrillated / deteriorated* more slowly.

Parkinson's disease is a brain disorder that *effects / affects* the nerves and muscles. It progressively *courses / causes* unintended or uncontrollable movements, such *was / as* shaking, stiffness, and difficulty *with / wither* balance and coordination. People with Parkinson's may *eventual / eventually* have difficulties walking and talking. One of the most famous people with Parkinson's was the heavyweight *boxer / boxing* champion Muhammad Ali. The researchers suggest that *done / doing* tai chi could keep symptoms of Parkinson's at *bay / day* for years. They said: "The long-term beneficial effect of tai chi on Parkinson's could *prologue / prolong* the time without disability, leading to a higher quality of life, a lower burden for caregivers and a reduction *on / in* drug use."

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

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

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

R_s_rch_rs h_v_ f__nd th_t th_ Ch_n_s_ m_rt__l _rt _f t__ ch_ c__ld sl_w d_wn th_ pr_gr_ss__n _f $P_rk_ns_n's d_s_s_by y_rs. T_ch_, w_th_ts_sl_w,$ m_d_t_t_v_ _nd d_l_b_r_t_ m_v_m_nts, _s kn_wn t_ b_n_f_t phys_c_l _nd m_nt_l w_ll-b__ng. D_ct_rs fr_m th_ Sh_ngh__ J___ T_ng _n_v_rs_ty Sch__I _f M_d_c_n_ $c_nd_ct_d$ _ $f_v_-y__r$ st_dy _n $p_pl_$ w_th P_rk_ns_n's. Th_ r_s__rch_rs d_sc_v_r_d th_t th_ c_nd_t_n pr_gr_ss_d _t _ sl_w_r r_t_ _n th_s_ wh_ pr_ct_c_d t__ ch_. Th_y _bs_rv_d f_w_r f_lls, _nd l_ss $d_zz_n_ss_nd_b_ck_p_n_n_th_t_ch_$ pr_ct_t_n_rs. Th_ r_s__rch_rs _ls_ n_t_d th_t th_ c_gn_t_v_ f_nct__n _f th_ t_st p_rt_c_p_nts wh_ r_g_l_rly pr_ct_c_d t__ ch_ d_t_r__r_t_d m_r_ sl_wly. P_rk_ns_n's d_s__s_ _s _ br__n d_s_rd_r th_t _ff_cts th_ n_rv_s _nd m_scl_s. _t pr_gr_ss_v_ly c__s_s _n_nt_nd_d _r _nc_ntr_ll_bl_ m_v_m_nts, s_ch _s sh_k_ng, st_ffn_ss, _nd d_ff_c_lty w_th b_l_nc_ _nd c__rd_n_t__n. P__pl_ w_th P_rk_ns_n's m_y _v_nt__lly h_v_ d_ff_c_lt_s w_lk_ng _nd t_lk_ng. _n_ _f th_ m_st f_m_s p__pl_ w_th P_rk_ns_n's w_s th_ h_vyw_ght b_x_ng ch_mp__n M_h_mm_d _I_. Th_ r_s_rch_rs s_gg_st th_t d__ng t__ ch_ c__ld k__p sympt_ms _f P_rk_ns_n's _t b_y f_r y__rs. Th_y s__d: "Th_ l_ng-t_rm b_n_f_c__l _ff_ct _f t__ ch__ n $P_rk_ns_n's \ c__ld \ pr_l_ng \ th_ \ t_m_ \ w_th__t \ d_s_b_l_ty, \\$ $l_d_ng t_n - h_gh_r q_l_ty f l_f_, l_w_r b_rd_n$ f_r c_r_g_v_rs _nd _ r_d_ct__n _n dr_g _s_."

PUNCTUATE THE TEXT AND ADD CAPITALS

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

researchers have found that the chinese martial art of tai chi could slow

down the progression of parkinsons disease by years tai chi with its slow

meditative and deliberate movements is known to benefit physical and

mental wellbeing doctors from the shanghai jiao tong university school of

medicine conducted a fiveyear study on people with parkinsons the

researchers discovered that the condition progressed at a slower rate in

those who practiced tai chi they observed fewer falls and less dizziness and

back pain in the tai chi practitioners the researchers also noted that the

cognitive function of the test participants who regularly practiced tai chi

deteriorated more slowly

parkinsons disease is a brain disorder that affects the nerves and muscles it

progressively causes unintended or uncontrollable movements such as

shaking stiffness and difficulty with balance and coordination people with

parkinsons may eventually have difficulties walking and talking one of the

most famous people with parkinsons was the heavyweight boxing champion

muhammad ali the researchers suggest that doing tai chi could keep

symptoms of parkinsons at bay for years they said the longterm beneficial

effect of tai chi on parkinsons could prolong the time without disability

leading to a higher quality of life a lower burden for caregivers and a

reduction in drug use

Level 6 Tai chi could slow down Parkinson's disease – 30th October 2023

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PUT A SLASH (/) WHERE THE SPACES ARE

From https://breakingnewsenglish.com/2310/231030-tai-chi-parkinsons.html

ResearchershavefoundthattheChinesemartialartoftaichicouldslowd owntheprogressionofParkinson'sdiseasebyyears. Taichi, withitsslow, meditativeanddeliberatemovements, isk nown to be nefit physical and mentalwell-being.DoctorsfromtheShanghaiJiaoTongUniversitySch oolofMedicineconductedafive-yearstudyonpeoplewithParkinson's.T heresearchersdiscoveredthattheconditionprogressedataslowerratei nthosewhopracticedtaichi. Theyobserved fewerfalls, and less dizzines sandbackpaininthetaichipractitioners. Theresearchers also noted that thecognitivefunctionofthetestparticipantswhoregularlypracticedtai chideterioratedmoreslowly. Parkinson's disease is a brain disorder that affects the nerves and muscles. It progressively causes unintended or un controllablemovements, such as shaking, stiffness, and difficulty with b alanceandcoordination.PeoplewithParkinson'smayeventuallyhavedi fficultieswalkingandtalking.OneofthemostfamouspeoplewithParkin son'swastheheavyweightboxingchampionMuhammadAli.Theresear cherssuggestthatdoingtaichicouldkeepsymptomsofParkinson'satba yforyears. They said: "The long-termbene ficial effect of taichion Parkins on'scouldprolongthetimewithoutdisability, leading to a higher quality of flife, alower burden for caregivers and are duction indruguse."

FREE WRITING

Write about tai chi for 10 minutes. Comment on your partner's paper.					

ACADEMIC WRITING

Everyone should do tai chi or meditate every day to look after their brain.				

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 story. Share what you discover with your partner(s) in the next lesson.
- **3. TAI CHI:** Make a poster about tai chi. Show your work to your classmates in the next lesson. Did you all have similar things?
- **4. DAILY TAI CHI:** Write a magazine article about everyone doing tai chi to look after their brain. 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 tai chi. Ask him/her three questions about it. Give him/her three of your ideas on how to look after your brain. Read your letter to your partner(s) in your next lesson. Your partner(s) will answer your questions.

ANSWERS

VOCABULARY (p.4)

1. 2. 3. 4. 5. С b а 6. g 7. d 13. I 8. n 9. h 10. k 11. 12. i 14. m j

TRUE / FALSE (p.5)

1 T 2 F 3 F 4 T 5 F 6 T 7 F 8 T

SYNONYM MATCH (p.5)

1. h	2. e	3. a	4. j	5. c
6. b	7. f	8. g	9. d	10. i

COMPREHENSION QUESTIONS (p.9)

WORDS IN THE RIGHT ORDER (p.19)

1.	Years	1.	Tai chi could slow down the progression of Parkinson's.
2.	Slow and meditative ones	2.	Tai chi is known to benefit mental well-being.
3.	Five years	3.	The condition progressed at a slower rate.
4.	Dizziness and back pain	4.	Fewer falls and less dizziness in the practitioners.
5.	Cognitive function	5.	The cognitive function of the test participants.
6.	Nerves and muscles	6.	A brain disorder that affects the nerves.
7.	Walking and talking	7.	It progressively causes unintended movements such as shaking.
8.	Symptoms or tai chi	8.	People with Parkinson's may eventually have difficulties walking.
9.	Life	9.	Tai chi could keep symptoms of Parkinson's at bay.
10.	Caregivers	10.	Parkinson's could prolong the time without disability.

MULTIPLE CHOICE - QUIZ (p.10)

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 ;-)