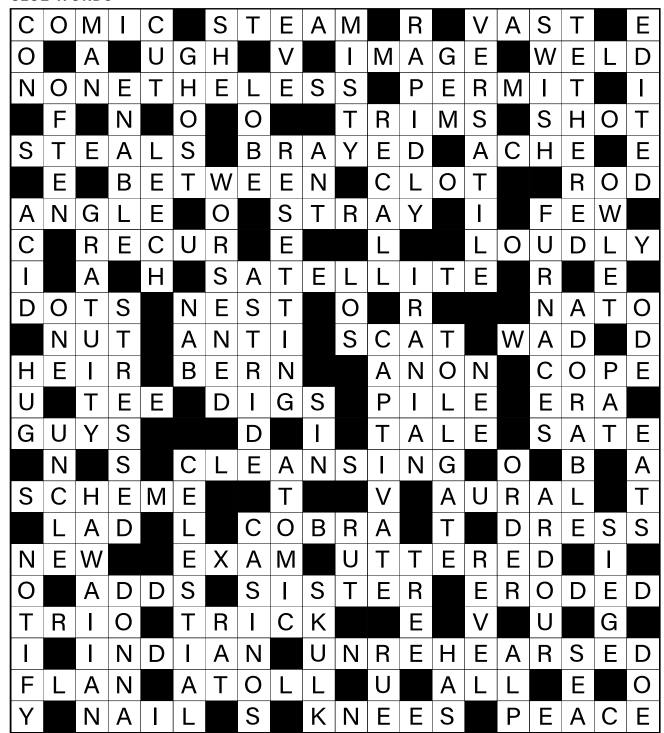
THINK AGAIN | PUZZLES

CLUE WORDS



CRACK THE CODE: CRYPTOGRAM

Our Cryptogram is a letter substitution puzzle. One letter is substituted for another. As you work out each letter, write it in the box below wherever it occurs. Single letters will almost invariably be 'A' or 'I'. Keep an eye out for common words, such as 'THE', 'AND', 'TO', and 'IT'. Double letters and contractions can also give you a starting point. Can you crack the code to work out this quote by Adlai Stevenson II?

SOLUTION

MAN DOES NOT LIVE BY WORDS ALONE. DESPITE THE FACT THAT SOMETIMES HE HAS TO EAT THEM.

CLUE WORDS

I L E A F H W W A O R T A A A E A B A A A A A B A B A A B A A B A B B A A B B B A A B B B A B B B A B																				
E A S E R C A V O U R S E N T I F E A V O U R S E N T I F E N D E R E E N D E R E E N D E R E C I	Р	Е	Α	K		0		Р	R	Α	Υ	Е	R		U	S	Е	F	U	L
S L O P A D S A W S T E N D E R E B A A D S E L L E R E S E R V I E S E G C G B A A D S S U E S A A D S E R V I E T T E S I N K S S S U E S A A D A A S P E C T F E A S T I N M G C C N A N A N O O O O T A D C T A G S T I D O L S S S F R A I L E D A S D E R D A S D E C D A S D E C D A S D E C D A S D E C D C C C C C C C C C C C C C C C C			L	Е	Α	F		Н		V		Α	0	R	Т	Α		Α		I
I S E L L E R E Y E S E C B A A O I S E R V I E T T E S I N K S U E S A A L H M N I T E E I N D O O R A S P E C T F E A S T I N G C N A N O	Ε	Α	S	Е		F	L	Α	V	0	U	R	S		Е	Ν	Т		R	Е
B A A B O I I S E R V I E T T E S I N K S S S U E S A A I L A H N N I D O O R A A S P E C T F E A S T I N G C N A N O O O C T O O C T A G C N A N O O O C R T A G C T T O R E D C T T O T A L A A S I N C E T T O R E D E N T T O T A L A S S I N C E T T O R E D C T T O T A L E D C T T O C C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C T T O C C C T T O C T T O C C T T O C T T O C T T O C T T O C T T O C T T O C C T T O C T T	S	L	0	Р		Α		S	Α	W	S		Т	Е	Ν	D	Е	R	Е	D
S I N K S S S U E S A		I		S	Е	L	L	Е	R		Е	Υ	Е		S		Е		С	
I T E E I N D O R A S P E C T F E A S T I N G C N A N G O D D T A G G U N K I N G O T O D D E N T P R Y G E L E D A D E N T I D O L S S F R A I L A S S I D L E D L E T S I L A I A S S I D D E U D E D U L A F I A I D D I D D <		В	Α	Α			0		I		S	Е	R	V	I	Е	Т	Т	Е	S
F E A S T I N G U N K I N G O T O D T A G U N K I N G O T O D D E N T I P R Y G E L E D A B I O T I D O D L E T O D A B I D T I D O D E U I R F R A I L B I I D D E U I R E G U L A F C O S I E D I L A R V A E P O T C A V A	S		Ν	K	S		S	U	Е	S		Α			L		Н		Ζ	
T A G U N K I N G O T O D D E N T A L A S I N C E T O R E D E N T P R Y G E L E D A R I O T I D O L S S F R A I L A S S I D L E D L E T S I L A I L A R I D A I L A R I D D T I D			\vdash	Е	Е			Ν	D	О	О	R		Α	S	Р	Е	С	Т	S
TOTAL A A SINCETTORS DENTITEDO TALA A SINCETTO RED RIOTAL A DESTINCET TO RED RIOTAL A DESTINE SILE DA A L RESIDA A R	F	Е	Α	S	T		Ν	G		C		Z	Α	Ν		0		0		Α
D E N T T P R Y G E L E D A A I L A S S I D A B A I L A B A I L A B A A A A A A A A A A A A A A A A A	Т	Α	G				G	U	Ν	K		ı	Ν	G	O	Т		0	D	D
R I O T I D O L S S F R A I L A S S I D L D L E D I L E T S I N E R E G U L A F C O S I E S T L A R V A E P O T C A V A L C A D E S A H A R T A R T H O P E F U L S I S L E D I O A F E R A S E D H A N K E R E D O A F E R P R E B E L I U U L I N T		Η	0	Т	Α	L		Α		S		Ν	С	Е		\vdash	О	R	Е	
A S S I D L E D L E T S N E R E R O D E U R E G U L A F C O S I E S T L A R V A E P O T R M E L S I L T S C O L C A V A L C A D E S A H A A R T H O P E F U L S I S L E D I D I D E E R A S E D H A N K E R E D O A F E P R E B E L I U U L I N T	D	Е	Z		Т		Р	R	Υ			G	E	L		Ш		D	Α	N
R E R O D E U R E G U L A F C O S I E S T L A R V A E P O T R R M E G L S I L T S C O L C A V A L C A D E S A H A A R T A R T H O P E F U L S I S L E D I D E E R A S E D H A N K E R E D O A F E P R E B E L I U L I N T		R		O	T		ı	D	О	L	S		S		F	R	Α		L	
C O S I E S T L A R V A E P O T R M E L L S I L T S C O L C A V A L C A D E S A H A R T T G L A R K B R E A S T T H O P E F U L S I S L E D O A F E P R E B E L I U L I N T	Α	S	S		1	D	L	Е	D		L	E	Т	S				Ν	E	Т
R M E L S I L T S C O L C A V A L C A D E S A H A R T T G L A R K B R E A S T T H O P E F U L S I S L E D O A F E R A S E D H A N K E R E D O A F	R		Ε		R		0	D	E		U		R	E	G	U	L	Α	R	S
C A V A L C A D E S A H A A R T T G L A R K B R E A S T T H O P E F U L S I S L E D O A F E R A S E D H A N K E R E D O A F E P R E B E L I U L I N T	С	0	S		Е	S	Т		L	Α	R	V	Α	Е		Ρ	О	Т		Α
T G L A R K B R E A S T T T A R O P E F U L S I S L E D I D E E R A S E D H A N K E R E D O A F E P R E B E L I U L I N T		R		Μ		Е			L		S	I	L	T		S	С	О	U	R
H O P E F U L S I I S L E D I I D E E R A S E D H A N K E R E D O A F E P R E B E L I U L I N T	С	Α	٧	Α	L	С	Α	D	Е	S		Α		Н			Α	R	T	
ERASEDHANKEREDOAF		Т		G		L		Α	R	K		В	R	Е	Α	S	Т		Т	
E P R E B E L I U L I N T	Н	O	Р	E	F	U	L	S			S	L	E		D			D	E	Α
	Е	R	Α	S	Е	D		Н	Α	N	K	Е	R	Е	D		0	Α	R	S
DRAINS DEADENEESAG	E		Р		R	Е	В	Е	L				U		L		N	Т		
	D	R	Α		N	S		D	E	Α	D	E	N		Ε		S	Α	G	Α

CRACK THE CODE: CRYPTOGRAM

Our Cryptogram is a letter substitution puzzle. One letter is substituted for another. As you work out each letter, write it in the box below wherever it occurs. Single letters will almost invariably be 'A' or 'I'. Keep an eye out for common words, such as 'THE', 'AND', 'TO', and 'IT'. Double letters and contractions can also give you a starting point. Can you crack the code to work out this quote by Ruth Bader Ginsburg?

SOLUTION

FIGHT FOR THE THINGS THAT YOU CARE ABOUT. BUT DO IT IN A WAY THAT WILL LEAD OTHERS TO JOIN YOU.