

Quick Brown Fox Walkthrough

O is adjacent to 7 letters: R, W, F, X, V, D, G so O must be in one of the yellow squares below (by X) and the orange squares must contain letters from the list of 7.

E is adjacent to V and R (which are adjacent to O) and E is also adjacent to H so **b3 is E**.

The nine letters in QUICK and JUMPS are linked by U. These letters can only fit in the green squares.

	1	2	3	4	5	6
a		H				
b			E			
c						
d						
e				X		

Suppose O is in d4 then QUICK and JUMPS cannot fit together in the green squares:

	1	2	3	4	5	6
a		H				
b			E			
c						
d				O?		
e				X		

So **d3 is O** and LAZY must be in column 1.

We are now told that GLAD is also in the grid. Since LAZY is in column 1, it must rise up the column and **e2 is G** and **c2 is D**.

	1	2	3	4	5	6
a		H				
b			E			
c		D				
d			O			
e		G		X		

Remaining letters are B, N and T – B and N need to be by R and W respectively (from BROWN) so cannot be in column 1 so **a1 is T** and **e1 to b1 is LAZY**.

	1	2	3	4	5	6
a	T	H				
b	Y		E			
c	Z	D				
d	A		O			
e	L	G		X		

The orange squares are R and V (which must be adjacent to E) and W (which must be by N, which must be one of the green squares) and F, so **e3 is F** and **d4 is W**.

	1	2	3	4	5	6
a	T	H				
b	Y		E			
c	Z	D				
d	A		O	W		
e	L	G	F	X		

N must be in c5 or e5 but if it were in c5 then JUMPS and QUICK could not fit together so **e5 is N** and similarly B cannot be in c5 so **b4 is B**. In order for JUMPS and QUICK to share U, **b6 is U**.

	1	2	3	4	5	6
a	T	H				
b	Y		E	B		U
c	Z	D				
d	A		O	W		
e	L	G	F	X	N	

We are now told that JIBES is in the grid so **a3 to a5 is SPM**, then **c6 is J** and **c5 is I**.

	1	2	3	4	5	6
a	T	H	S	P	M	
b	Y		E	B		U
c	Z	D			I	J
d	A		O	W		
e	L	G	F	X	N	

Now **a6 is Q** and **d6 is C** and **e6 is K** to complete QUICK. And from the last clue WORD **c3 is R** and **c4 is V**.

	1	2	3	4	5	6
a	T	H	S	P	M	Q
b	Y		E	B		U
c	Z	D	R	V	I	J
d	A		O	W		C
e	L	G	F	X	N	K