

N.F.L. Logos in a Right Angle Puzzle

by David Pleacher

Identify the N.F.L. team whose logo is shown on the following pages.

Then write the word in the 15 x 15 matrix using the following rules:

(1) Each word makes one right angle turn somewhere along its length.

But it is your task to determine where each word makes this turn and in which direction.

(2) As a guide, the starting direction of each answer word (i.e., the direction of the word before the right-angle turn) is indicated by the letter given after the clue number in the puzzle.

Words can go north, south, east, or west to start with.

(3) Of additional help is the fact that each letter in the correctly completed grid appears in exactly one word.

							1S							
					2N			3N	4E					
			5W	6N	7E							8E		
			N	9S					10S	11N	12E			
			F		13E									14S
			L											
	15N		*	F	O	O	T	B	A	L	L	*		
	16E				17S							18S		
	19W									20W	21N			
							22S							
23S										24E				
		25N			26W								27W	28N
	29N											30W	31E	
							32E							

1



2



3



4



5



6



7



8



9



10



11



12



13



14



15



16



17



25



18



26



19



27



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30



23



31



24



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