

Solution to **CONDIMENTS**:

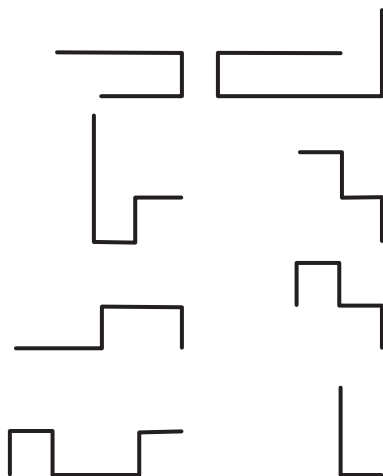
Each of the provided letter strings can be placed in the middle column such that you can form two words by adding letters in the left and right columns. Do this subject to the constraint that the letters that you add spell a type of sauce with one letter missing.

RI	COC	HETPIG	TAIL	ED
SU	CR	OSESH	AM	POO
NEC	TAR	INEESC	AR	GOT
HON	DU	RASMAC	K	EREL
BAR	BEC	UEDCAR	AMEL	IZE
DUM	PL	INGFOR	M	ULA
SEM	AP	HOREBAL	LE	RINA

In order, the sauces are COC(K)TAIL, CR(E)AM, TAR(T)AR, DU(C)K, BEC(H)AMEL, PL(U)M, and AP(P)LE. The missing letters spell the answer **KETCHUP**. Congratulations to Keita, Tom Griffin, Anonymous, and Charlie Bucket, who were the first three to submit the correct answer to last week's puzzle on our website (<http://puzzle.berkeley.edu>).

The Campus League of Puzzlers is a group of students and alums who enjoy writing and solving puzzles. The 4th annual Berkeley Mystery Hunt is this Sunday, May 4. We look forward to seeing many of you there.

The goal of this column, which runs in the Daily Cal and on our Facebook page each Thursday, is to introduce you to a wide variety of puzzles. Each puzzle will give you some information and the first step will be to figure out what to do with it. The answer to each puzzle will be a single English word. This is the last column of the semester, and we've included a metapuzzle using the answers from the last 5 weeks. When you've solved the puzzles, visit our website to confirm your answers.



I	N	S	N	E	N	I	P
L	G	U	I	A	I	T	O
P	E	I	L	L	I	I	R
G	N	N	F	U	S	T	H
I	E	E	A	S	A	I	Z
L	E	N	G	T	L	T	P
L	E	G	E	L	L	E	A
E	M	I	D	R	A	P	P

## Weeks 10-14: METAPUZZLE

