# Puzzle 6 

Condylarth Puzzle

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#### Abstract

I present a mathematical theory of food and taste. By a constructing a vector space of all possible types of taste (called the fooosh), we analyze food taste and narrow down to a system of spices which span the fooosh. Prespecified combinations will thus make any food taste good to anyone who tries it. Thus no one need ever be unsatisfied with their food again; even when one is hoping for a good salad with croutons and anchovies and that excellent raw-egg dressing, you can still make the best of alphabet soup.


NPBVM<br>OLXPQYBBC<br>NVGVY<br>DGE<br>OJJONDZMJGG<br>VTMYBLA<br>EBGZHGUXKKR<br>TYLGJJY<br>ELKBV<br>CIXK<br>OLEJWYD<br>NYPQJCW<br>OBIFPE<br>SBFI<br>CNWRU<br>EPDXZ<br>RPMSR<br>EXTXFFXKMRKZE<br>ASNAYIC<br>LWLNEGW<br>CKKOA<br>UTZNXMMX

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NYNYWY
GDQZM
OJHVOJ
ODNEIL
DKPYWGA
TDMWXAKZ
OLNKQPO
NOZVF
GWHA
UNMMXKFBED
EYPJGA
PXKATFZE
EXDDFP
RJIOJI
FYGIHMKOULY
AMMIGC
RSPLGN
ETCFD
QLCCBB
UKHVVHEB
EWJAFYMW
SWBBHA
TCLGQML
OJVNO
PWNP
UKCQNP
ZRZRJYBO
ZGQASGR
LNQJA
EGLECP
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