

Cymo


For Pete's Sake...

DAVE, HOW LONG IS PETE CONNA BE PUTTING


## TOM



Odyssey


## $T_{\text {H }}$

 RId D Diedby David Gardner


Questions for VOLUME III
These three diagrammatic, devilishly devious doosies promise to positively perplex your lowly levels of logic. So says the Ruler of Riddles (and the Archbishop of Alliteration).
1.Can you rearrange these six matchsticks to make "nothing?" There are two possible solutions, but you may not bend, break, or overlap matchsticks.

2.In the drawing is a segment from a chessboard with two white knights in squares 1 and 3 and two black knights in squares 7 and 9 . Dare you attempt using only knight's regular moves, to exchange the positions of the black and white pieces in only seven turns? Note: One turn is signified by any number of knight moves on the board by one particular knight. When this knight is left and another is moved. the first turn has been completed. One turn may contain as many move sequences as one wishes, but you may not land on a square presently occupied, and once you leave a piece to move to another. that turn is complete.

3. The tools of his timeless trade. The Riddler has left behind nine question marks for you to organize. Can you arrange the question marks into ten rows, with three in each row?


Answers to VOLUME II:

1. Son.
2. The coupon costs 25 cents, and the block of cheese costs $\$ 4.25$, which is four dollars more than the coupon.
3. 57.49 could be recycled from the first batch. and then these could
themselves be recycled. and so on.
