ANSWERS

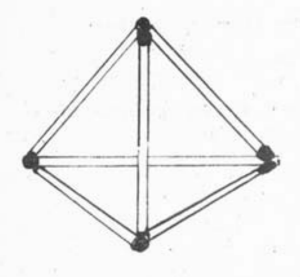
<u>Hiawatha's Theorem</u> (page 10): "The squaw on the hippopotamus is equal to the sons of the squaws on the other two hides." (Pythagoras).

Market Research (page 10): The men bought numbers for their houses, 77 requiring two figures at fourpence each, and 108 requiring three figures at fourpence each.

Small Change (page 13): 1/- and 6d. "One is not 6d.", but the other is!

Matches (p. 10)

(A regular tetrahedron)



Cross Number Puzzle
Solution

1	4	2	8	5	7
4			5	7	1
4	2	8		-	
2	8	5	7	1.	4
8	5	7	1	4	2
5	7	1	4	2	8
7	1	4	2	8	5

Published by



The University of New South Wales