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## HAppy COOkIE MONTH!

Directions: Use your math skills to identify the pattern and find the value of the '?' in the diagram below.


My Answer: ?= $\qquad$

Key:
?=37
The "milk number" equals the product of the first two numbers plus the third number.
Case 1: $4 \times 4+4=20$
Case $2: 8 \times 11+7=95$
Case $3: 3 \times 22+37=103$

