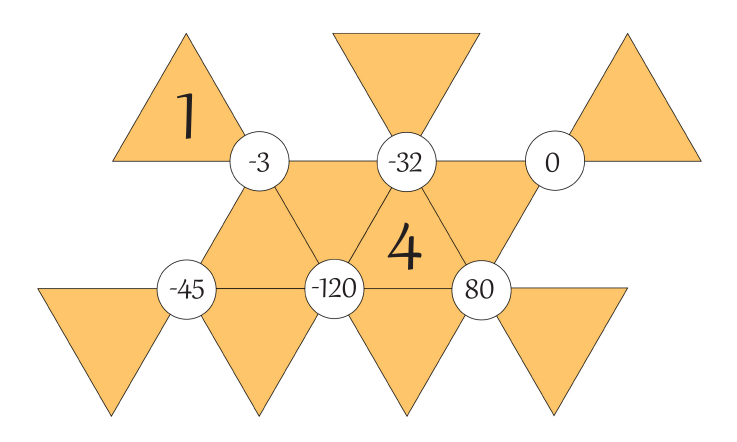
## **Triangleplicatio**

by Gary S. Flom, MSPE

Below are 11 triangles and 6 circles. Place the integers -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, and 5 (once each) into the triangles such that the numbers in the circles represent the product of multiplying together the numbers in the triangles that touch that particular circle.

The integers 1 and 4 have already been placed for you.



(Solution can be found in the *Solutions* section at the back of this issue.)  $\Omega$ 

## **Triangleplicatio: Solution** by Gary S. Flom, MSPE

