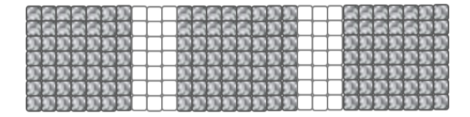
Amir's method for a size 5 cobblestone pattern resulted in the arithmetic equation $5 \cdot 5 + 5 \cdot 5 + 5 \cdot 5 = 80$.

1. Apply Amir's Method for a Size 7 cobblestone pattern.

2. Use the cobblestone image to explain what each part of your arithmetic equation from question 1 means.



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