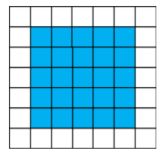
Haleemah and ET's method for finding the total number of tiles in the border of a square pool with 10 tiles on a side resulted in the arithmetic equation $(10 \cdot 2) + (8 \cdot 2) = 36$.

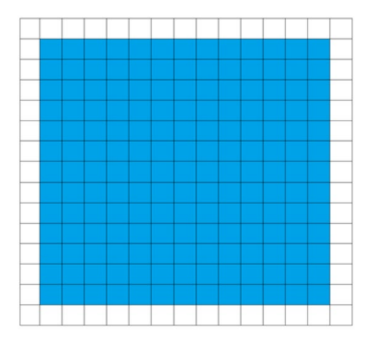
1. Apply Haleemah and ET's method to find the total number of tiles in the border of a pool with 7 tiles on a side. Circle and label the drawing to show how their arithmetic is connected to the pool.



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Haleemah and ET's method for finding the total number of tiles in the border of a square pool with 10 tiles on a side resulted in the arithmetic expression $(10 \cdot 2) + (8 \cdot 2) = 36$.

2. Apply Haleemah and ET's method to find the total number of tiles in the border of a pool with 15 tiles on a side. Circle and label the drawing to show how their arithmetic is connected to the pool.



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