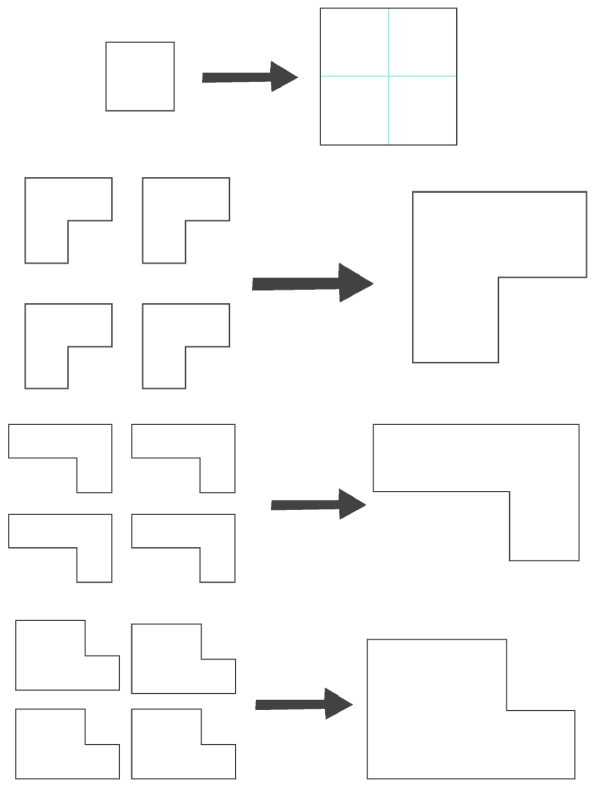


## Twice as Big?

## **Enlargements 1: Shapes based on squares**



http://nrich.maths.org/5561

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## Twice as Big?

## **Enlargements 2: Shapes based on triangles**

