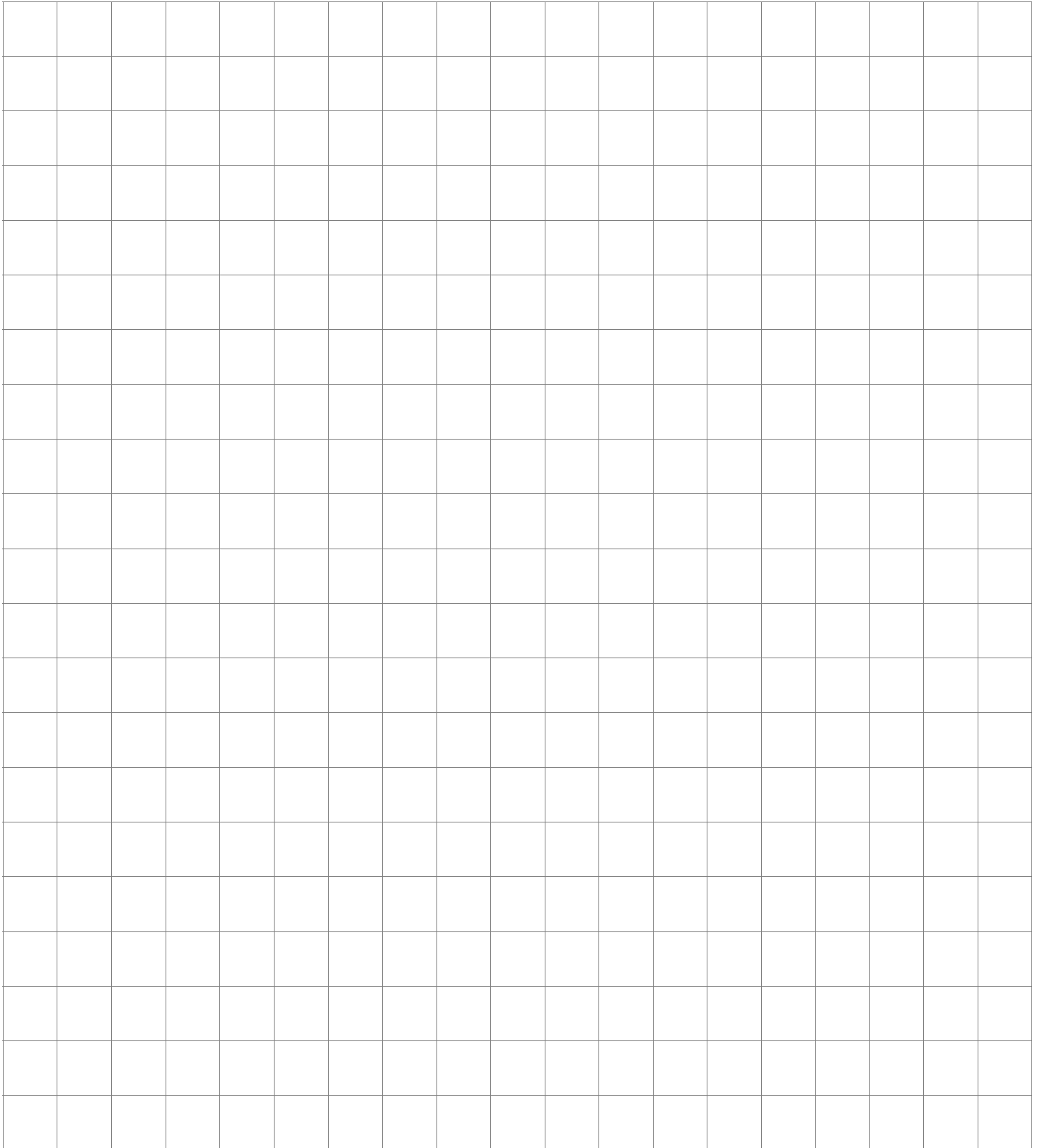


Area and Perimeter

Rectangles

Draw 4 different sized rectangles in the grid below.



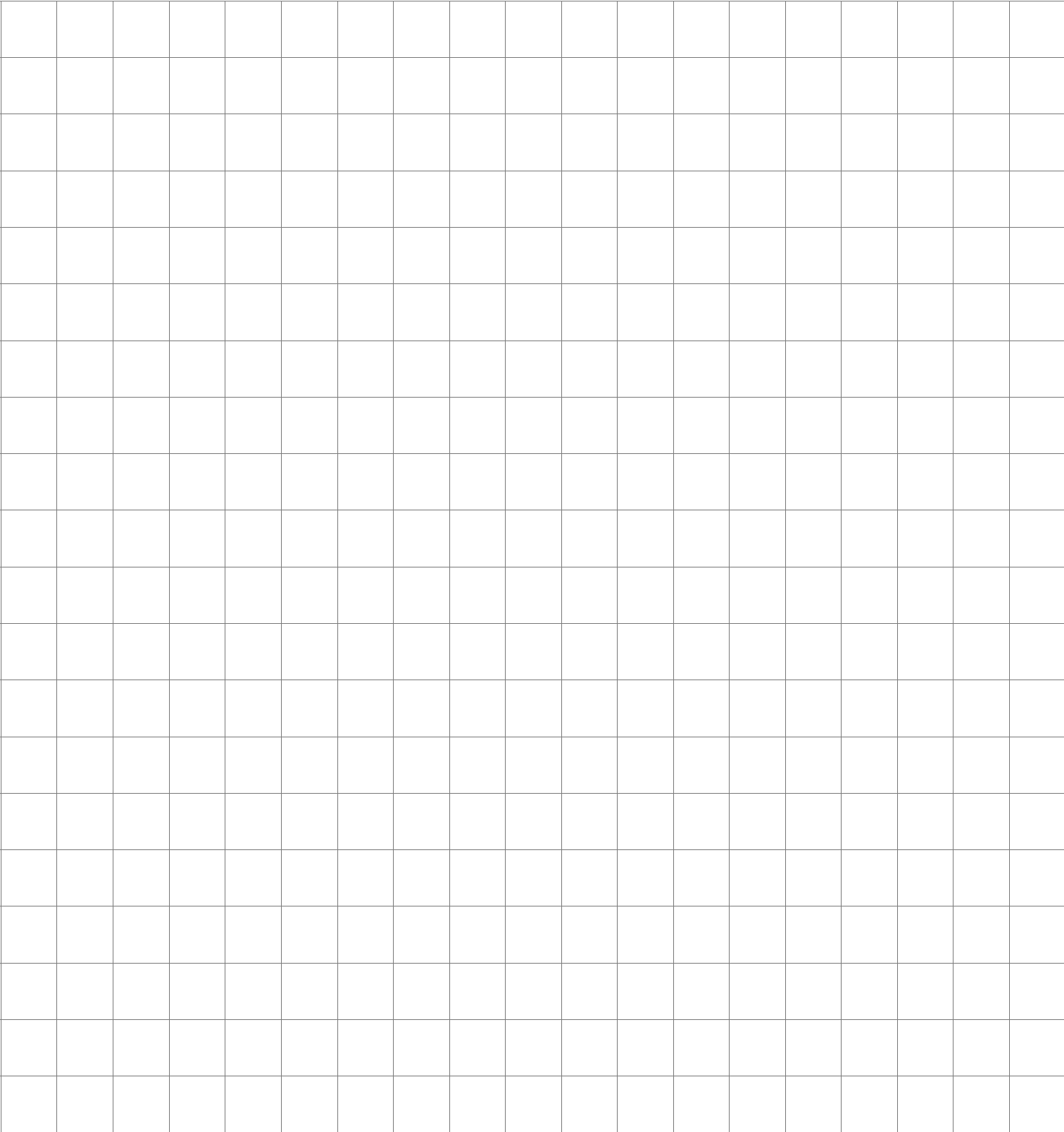
For each rectangle, calculate the **perimeter** and **area**.

Area and Perimeter

Rectangles II

Select a target area for your rectangles then draw at least 2 different rectangles with this same area in the grid below.

Target area:



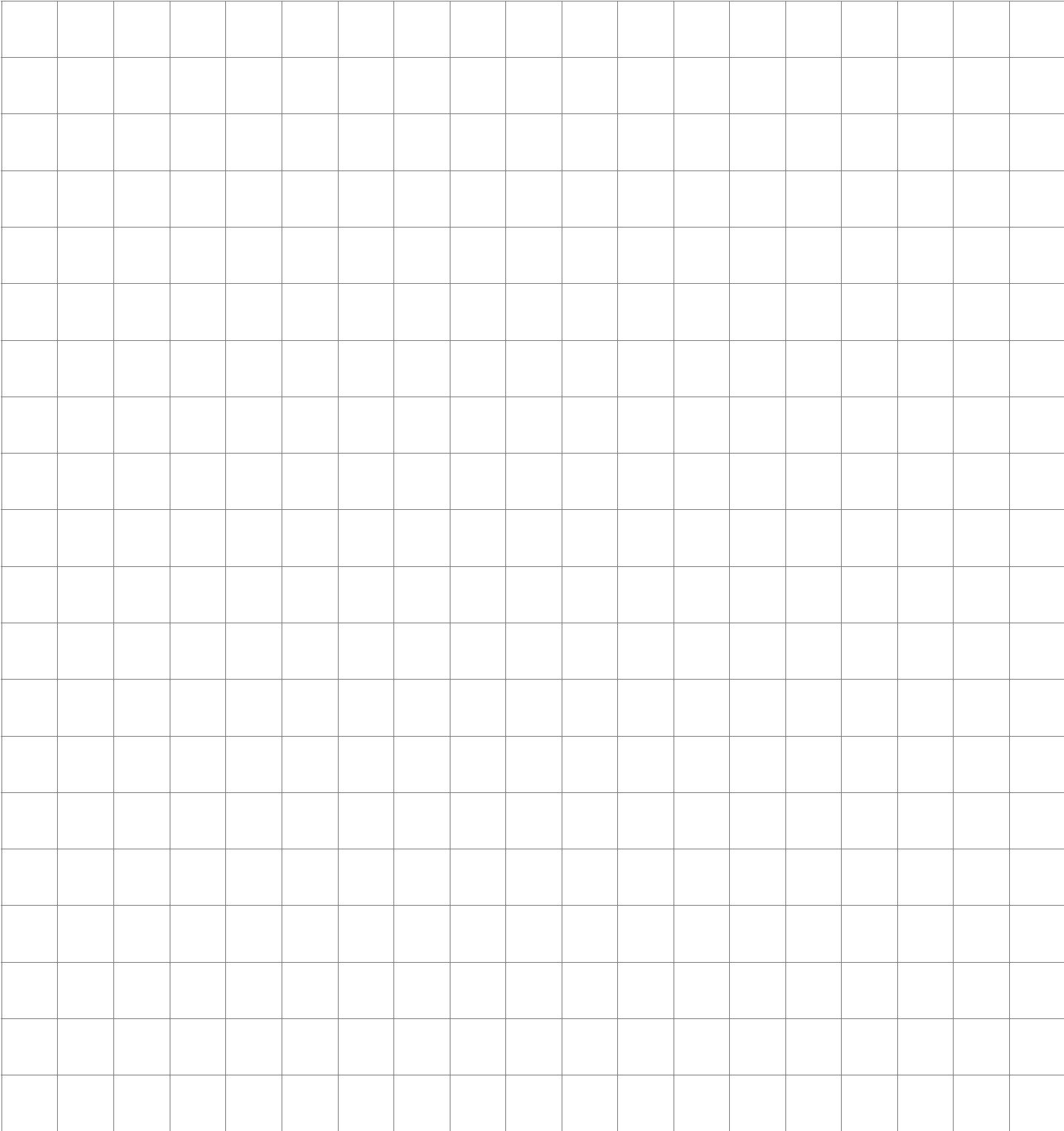
For each rectangle, calculate the **perimeter**.

Area and Perimeter

Rectangles III

Select a target perimeter for your rectangles then draw at least 2 different rectangles with this same perimeter in the grid below.

Target perimeter:

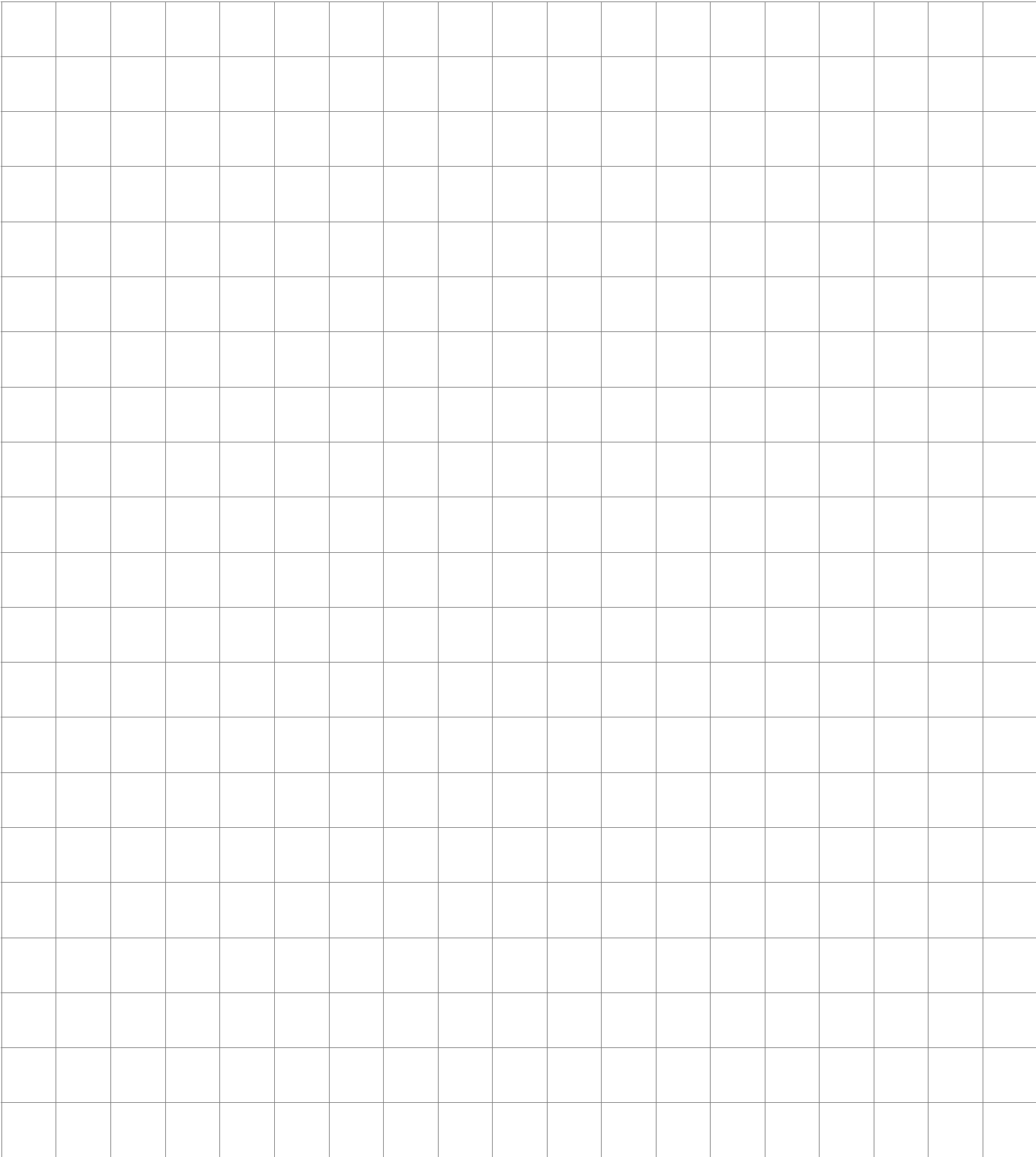


For each rectangle, calculate the **area**.

Area and Perimeter

Triangles

Draw 4 different sized triangles in the grid below.



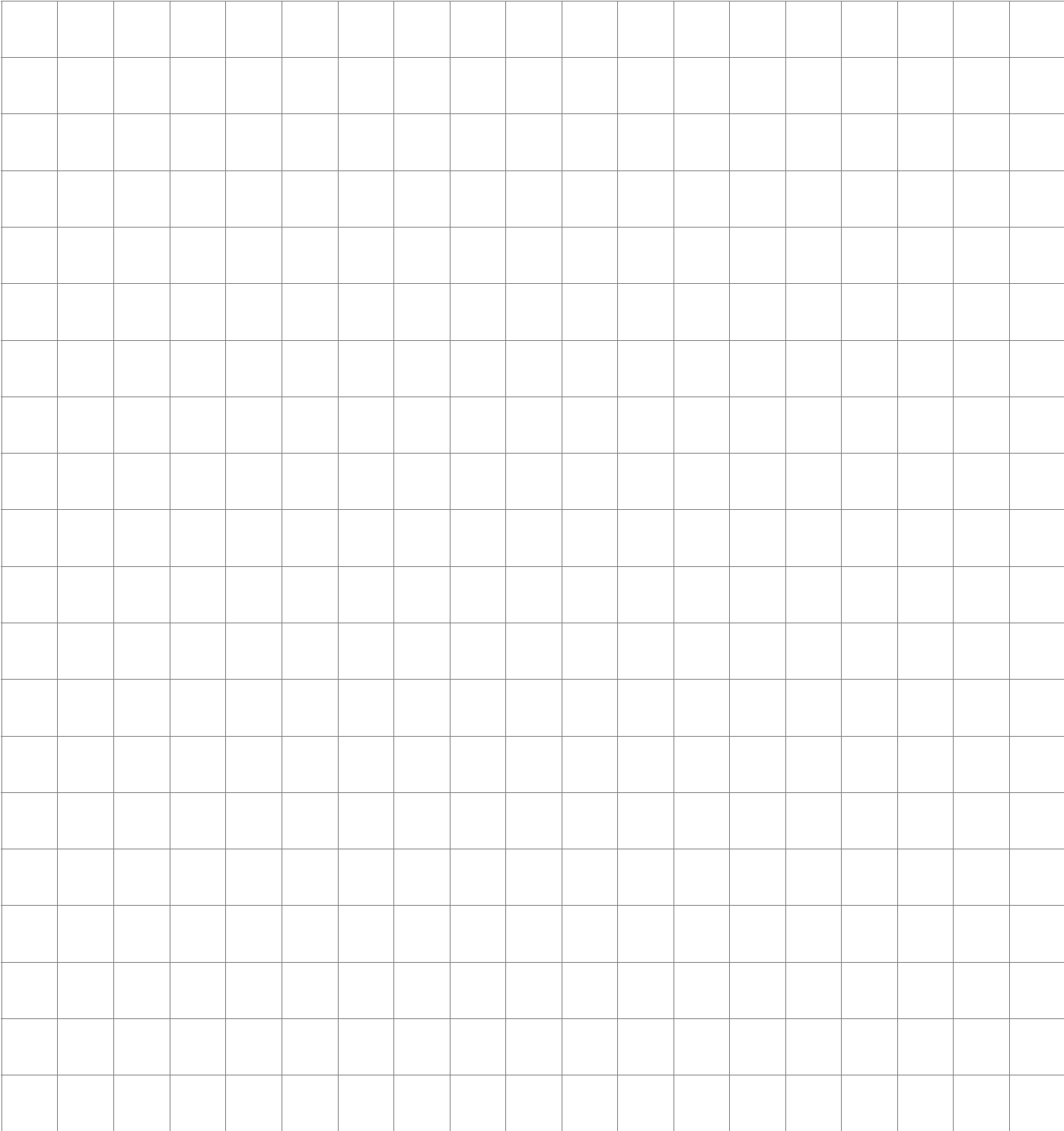
For each triangle, calculate the **perimeter** and **area**.

Area and Perimeter

Triangles II

Select a target area for your triangles then draw at least 2 different triangles with this same area in the grid below.

Target area:



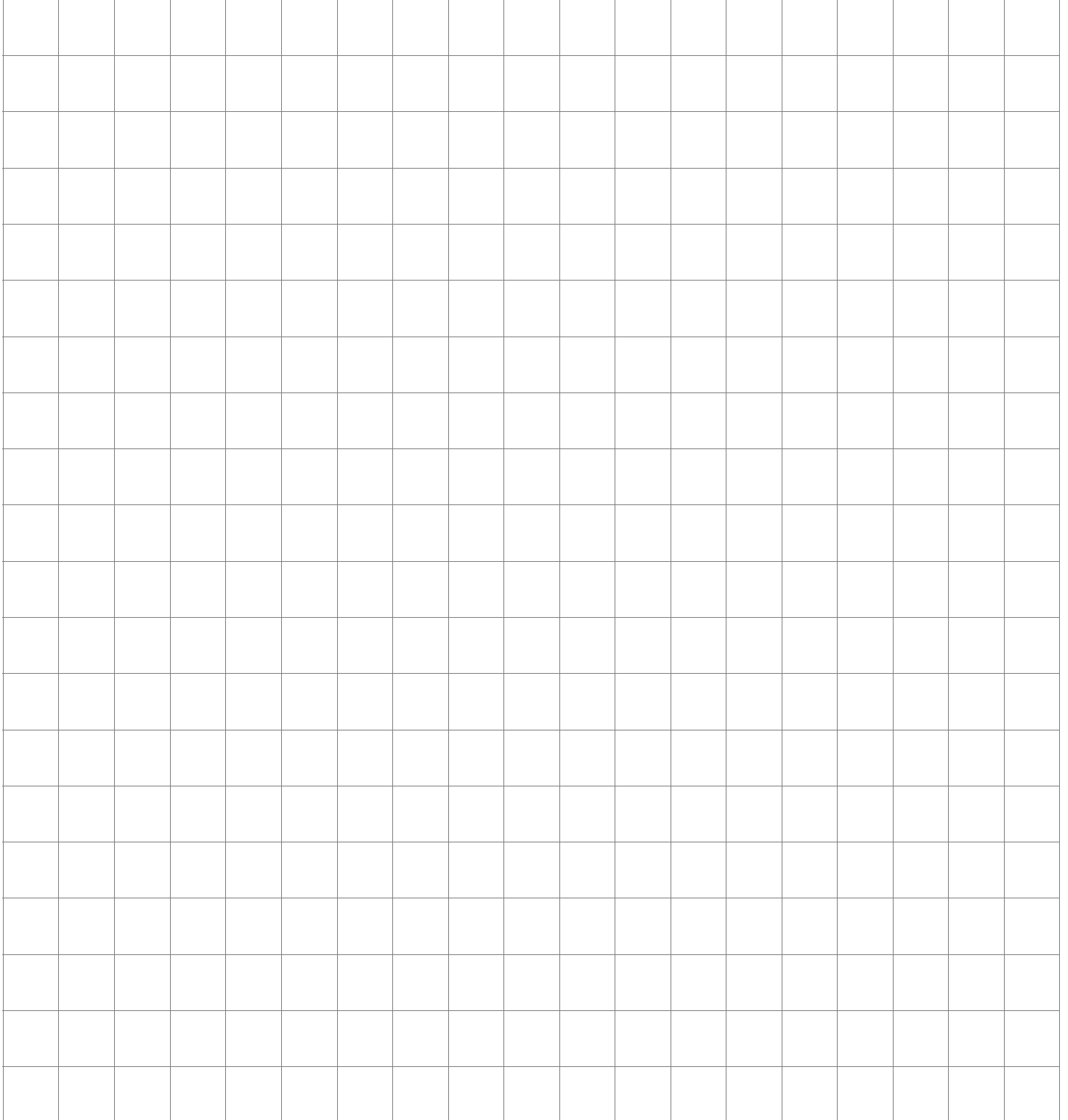
For each triangle, calculate the **perimeter**.

Area and Perimeter

Triangles III

Select a target perimeter for your triangles then draw at least 2 different triangles with this same perimeter in the grid below.

Target perimeter:

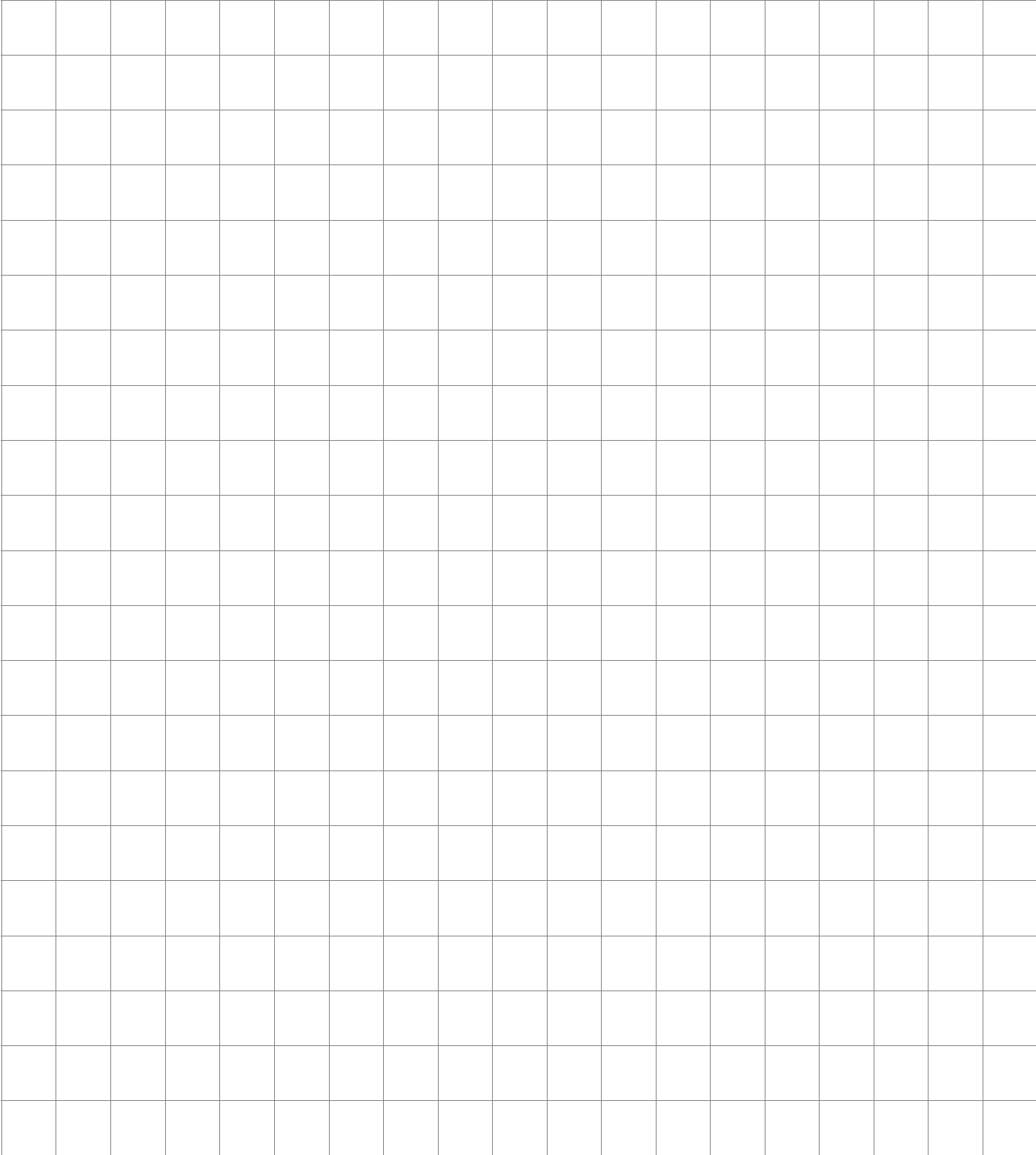


For each triangle, calculate the **area**.

Area and Perimeter

Parallelograms

Draw 4 different sized parallelograms in the grid below.



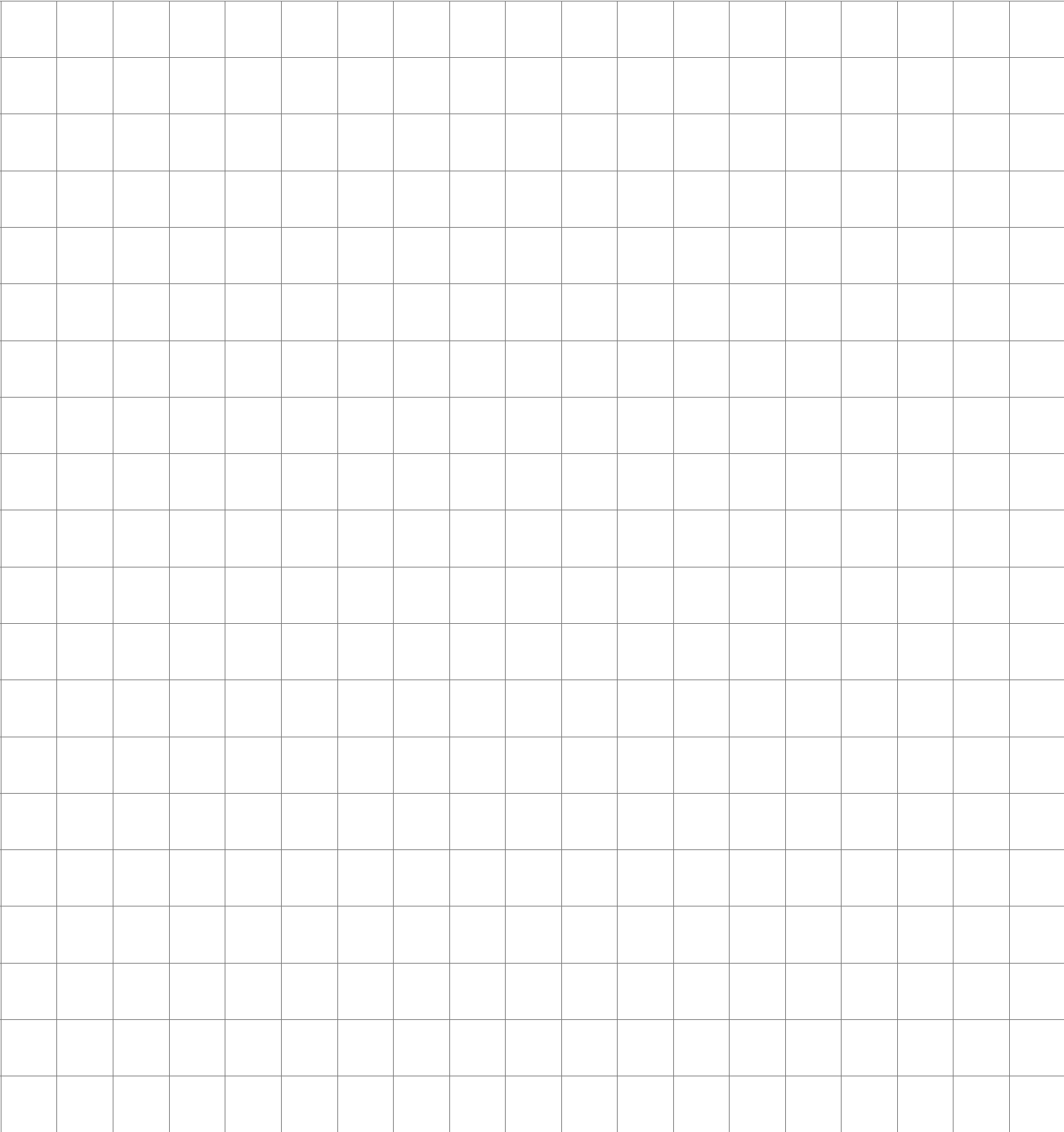
For each parallelogram, calculate the **perimeter** and **area**.

Area and Perimeter

Parallelograms II

Select a target area for your parallelograms then draw at least 2 different parallelograms with this same area in the grid below.

Target area:



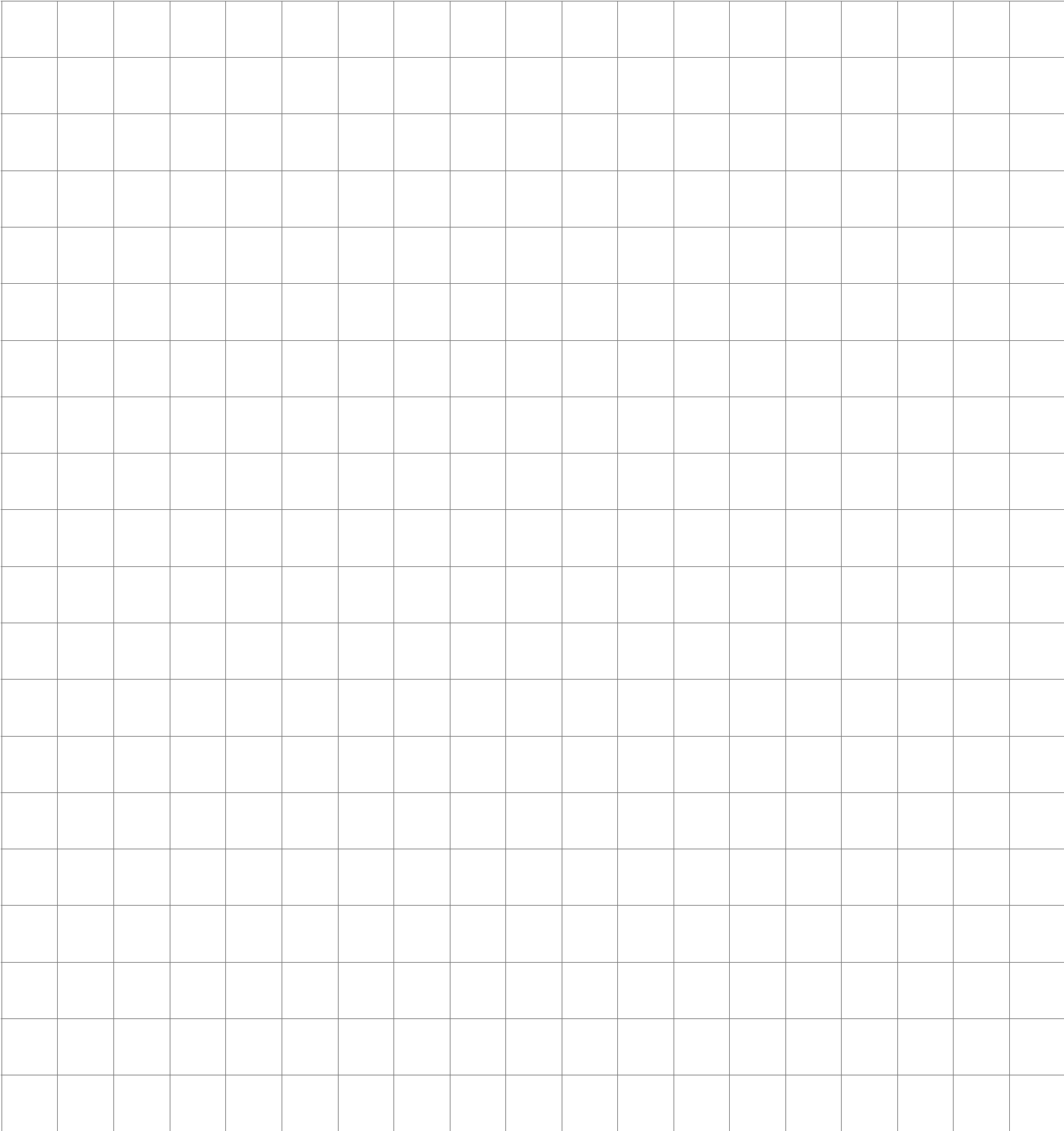
For each parallelogram, calculate the **perimeter**.

Area and Perimeter

Parallelograms III

Select a target perimeter for your parallelograms then draw at least 2 different parallelograms with this same perimeter in the grid below.

Target perimeter:

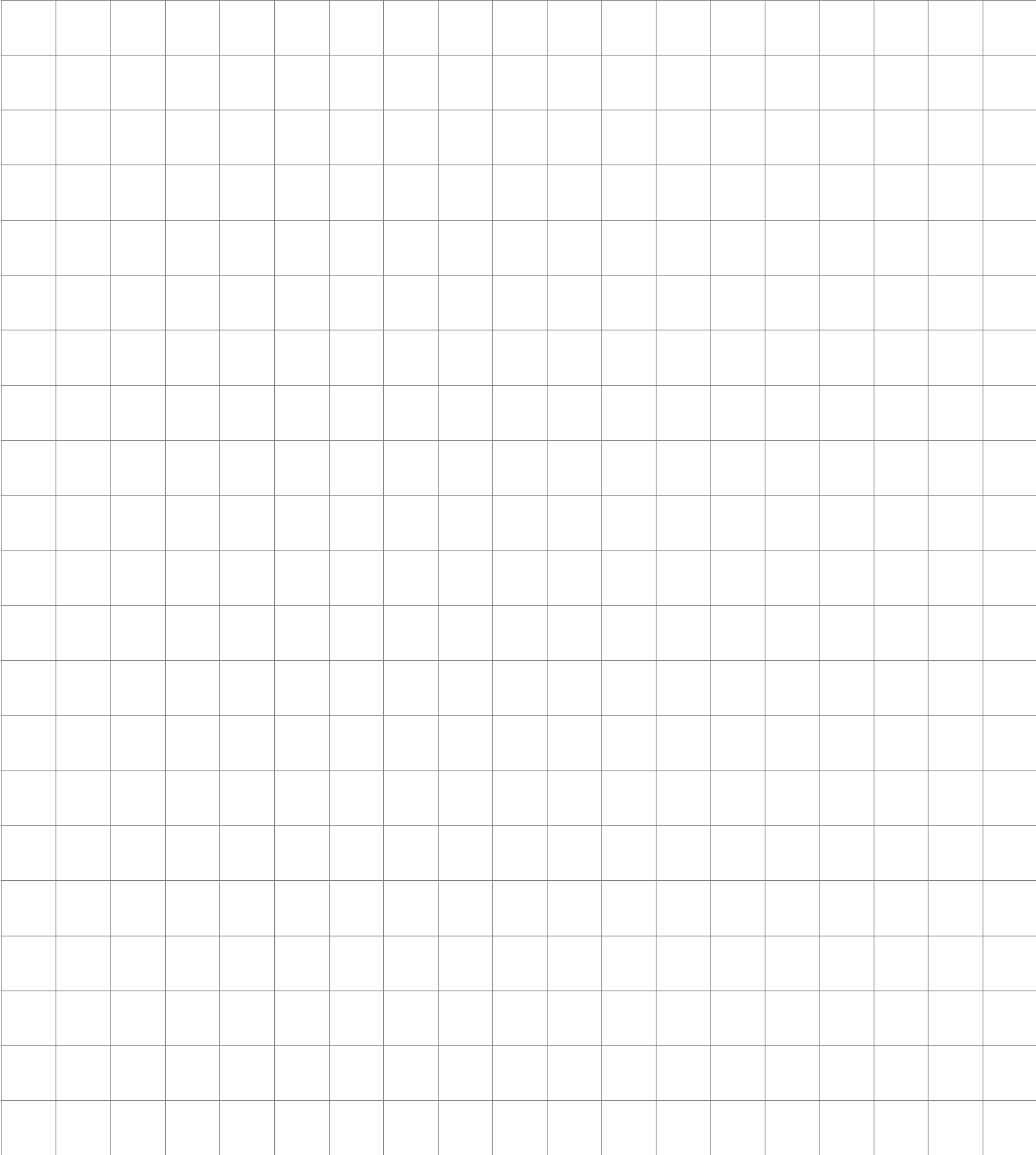


For each parallelogram, calculate the **area**.

Area and Perimeter

Composite Shapes

Draw 4 different sized composite shapes in the grid below.



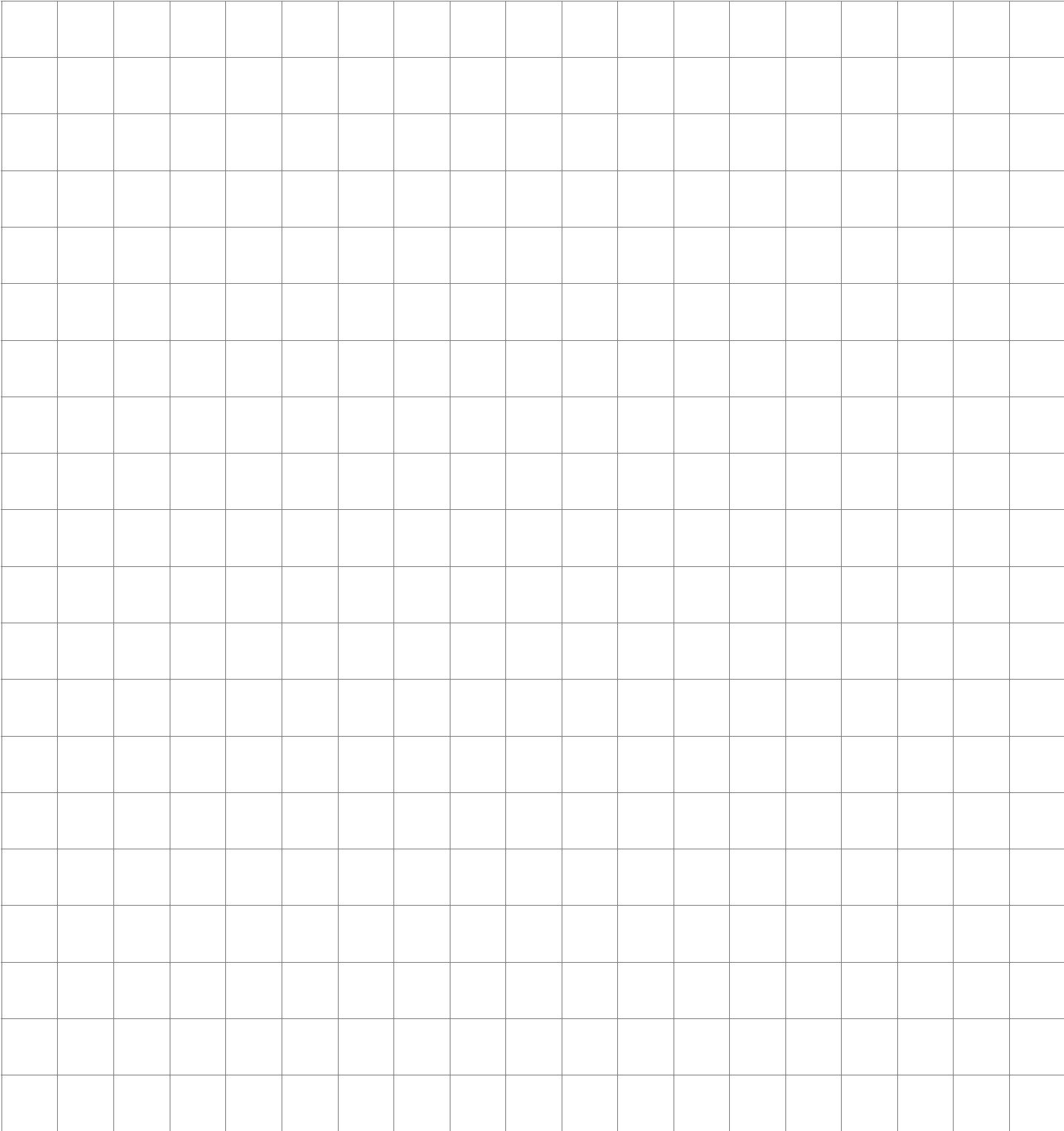
For each composite shape, calculate the **perimeter** and **area**.

Area and Perimeter

Composite Shapes II

Select a target area for your composite shapes then draw at least 2 different composite shapes with this same area in the grid below.

Target area:



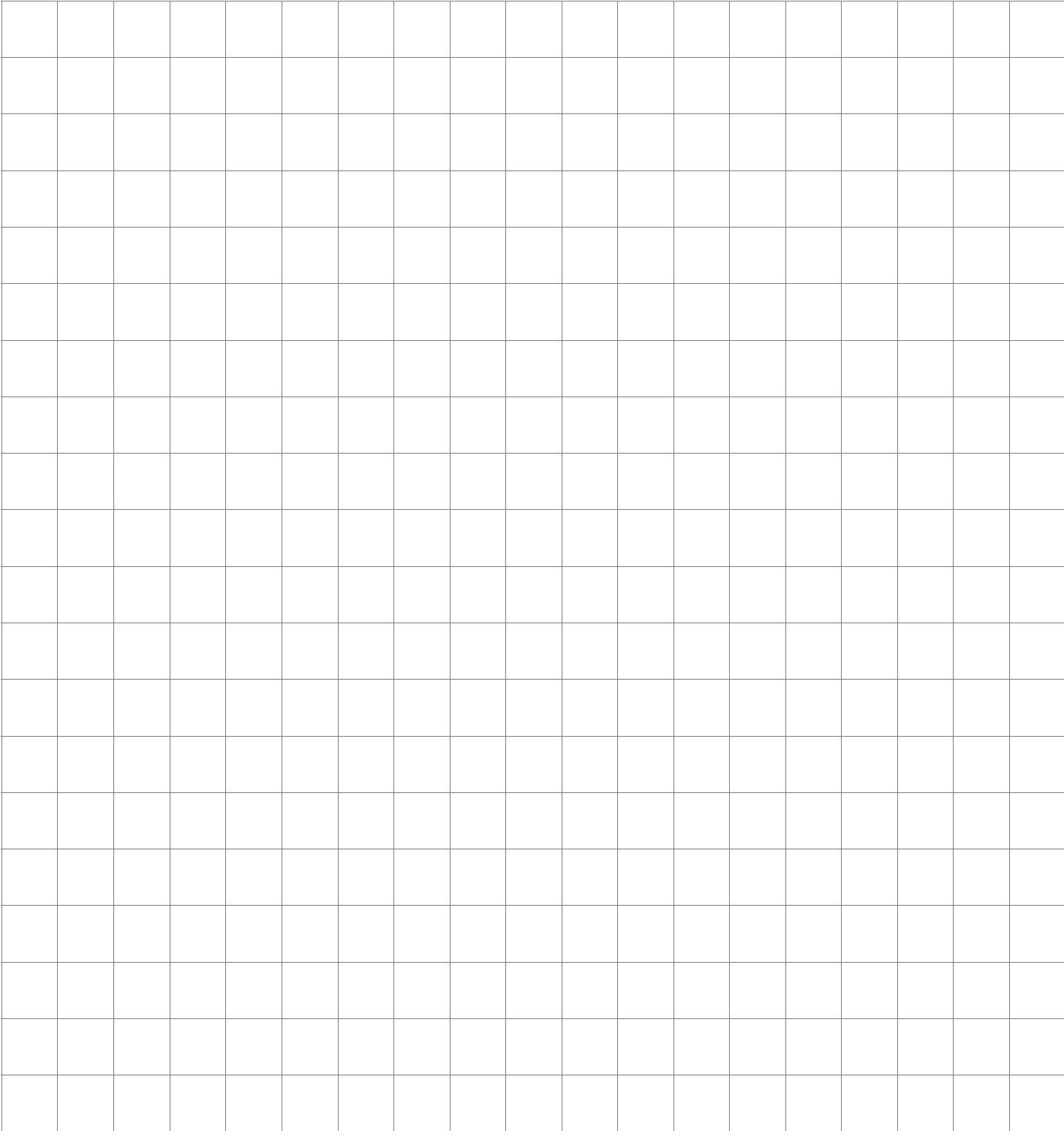
For each composite shape, calculate the **perimeter**.

Area and Perimeter

Composite Shapes III

Select a target perimeter for your composite shapes then draw at least 2 different composite shapes with this same perimeter in the grid below.

Target perimeter:



For each composite shape, calculate the **area**.