

# Making the largest perimeter

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This task is about working out perimeter and area of shapes.

## Practical Task

- a) Cut out the seven shapes below and arrange them to make a **single** rectangle with the **largest** perimeter possible. Stick the large rectangle on to your piece of paper.
- b) What is the perimeter of your large rectangle? \_\_\_\_\_ units
- c) What is the area of your large rectangle? \_\_\_\_\_ units<sup>2</sup>

