## Maths Homework

24.6.19

## Area and Perimeter

Area - Everything INSIDE the shape (times the length by the width) Perimeter - Around the OUTSIDE of the shape (add all the sides)

1 - Find the area and perimeter of each shape:


2-Use the area given to find the missing length:


Draw 2 rectangles (not to scale - not the exact measurements) to help you with numbers 3 and 4 . Put the numbers on that you know first.
3 - A rectangle has a perimeter of 14 cm and area of $10 \mathrm{~cm}^{2}$. What could its length be?

4 - A rectangle has a perimeter of 20 cm . What are the different possible areas it could have?

