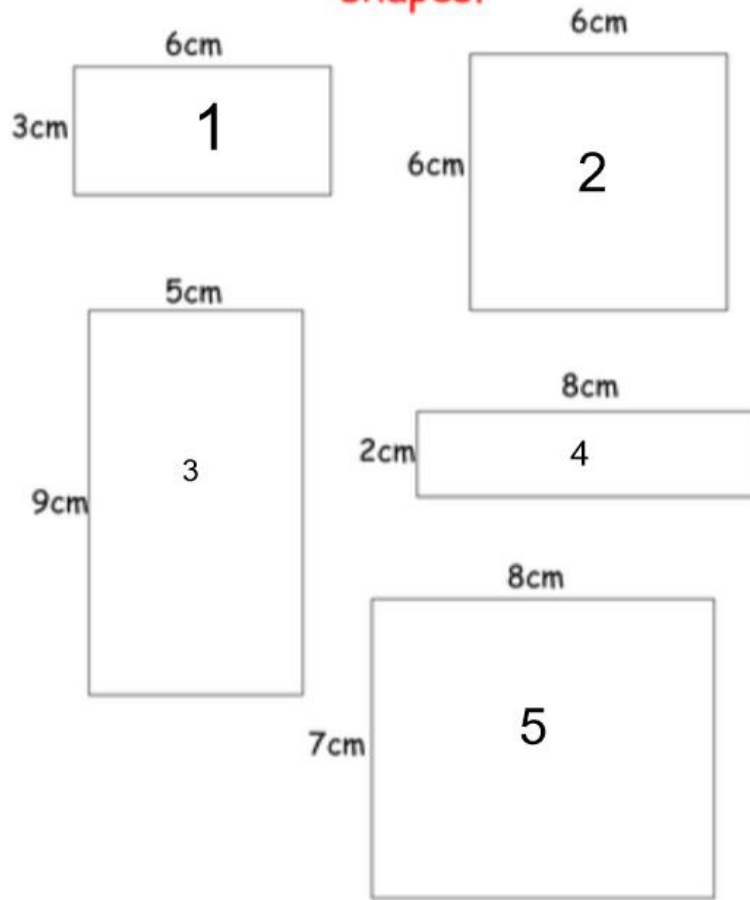
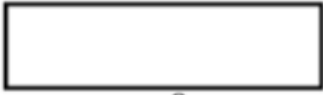





Perimeter

Find the perimeter of these shapes.



- 1)  4cm
8cm
Perimeter = _____
Area = _____
- 2)  ?
10cm
Area = 20cm²
Perimeter = _____cm
- 3)  4m
?
Area = 28m²
Perimeter = _____m
- 4)  Square 5cm
Area = _____cm²
Perimeter = _____cm

***Task 3

optional,
you can
just draw

Draw and email in your solution or put
in your folder

For this task you will need some small squares.

**Make a rectangle with an area of 24 squares.
Make the perimeter as large as possible.**

Example:



Area of this shape = 21 squares

Perimeter of this shape = 20

***Task 4

Draw and email in your solution or put in your folders

E
X
T
E
N
D

10cm

4cm

Draw a rectangle with a **larger area and a smaller perimeter** than this rectangle. Label the length and width of your rectangle.