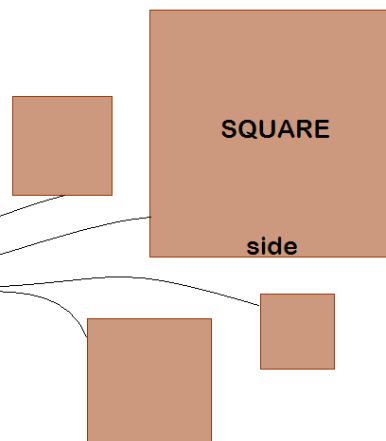


DIRECT PROPORTIONALITY

Consider many squares,
with different side length.

Many
squares
with
different
sides

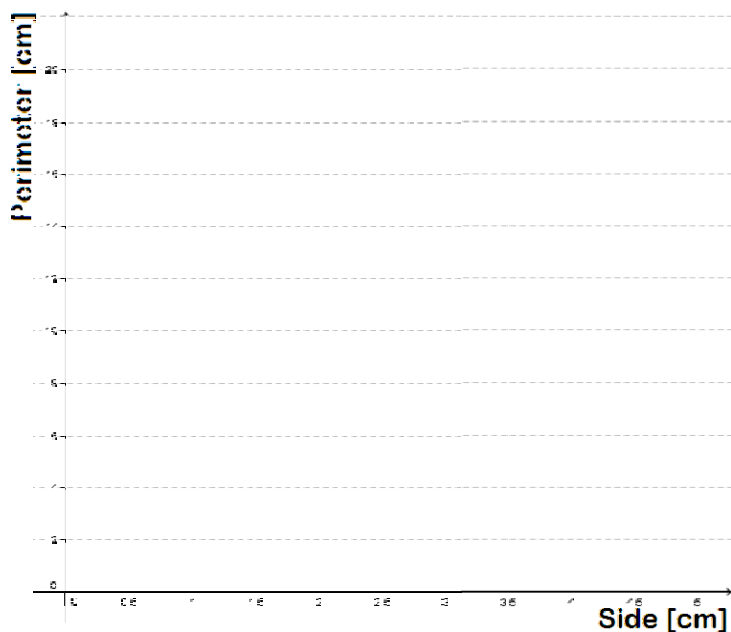


Task one. Fill in the following table.

| Side | Perimeter | Ratio = Perimeter/Side |
|-------|-----------|------------------------|
| 0,5cm | | |
| 1,0cm | | |
| 2,0cm | | |
| 4,0cm | | |
| 5,0cm | | |

What do you notice from the last column?

Task two. Represent the data you see in the previous table in the following graph.



What do you notice
from the graph?
