

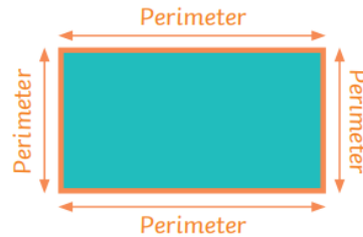


Spring- Saplings - Maths - Measure (area)



Previously Learned Vocabulary	
Perimeter (y3)	Centimetre (y2)
New Vocabulary	
Rectilinear	Area
Dimensions	

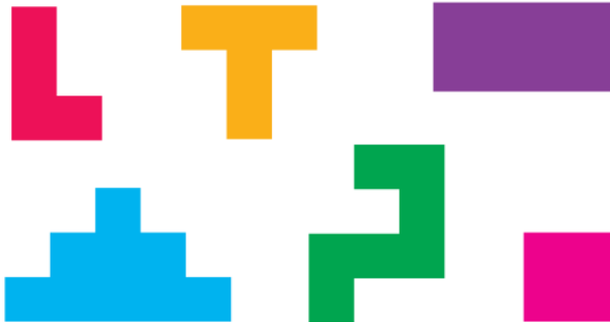
Perimeter is the total **distance** around the outside of a 2D shape.



Area is the amount of space inside a 2D shape.



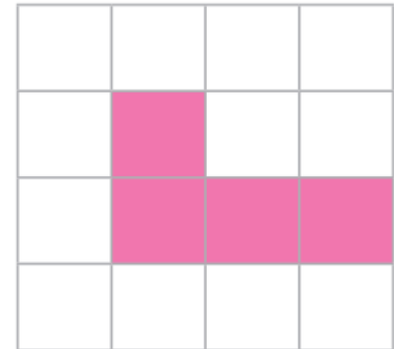
A **rectilinear** figure is a 2D shape whose sides all meet at **right angles** (90°).



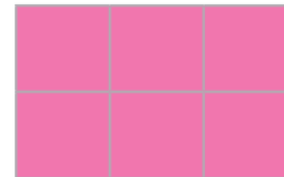
Counting squares to find the area of rectilinear shapes



Area = 1 square

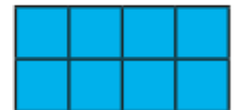
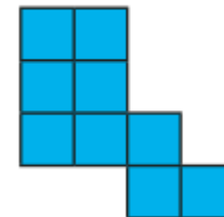


Area = 4 squares



Area = 6 squares

Which shape has the smaller area?



Compare areas

Making rectilinear shapes using squares

