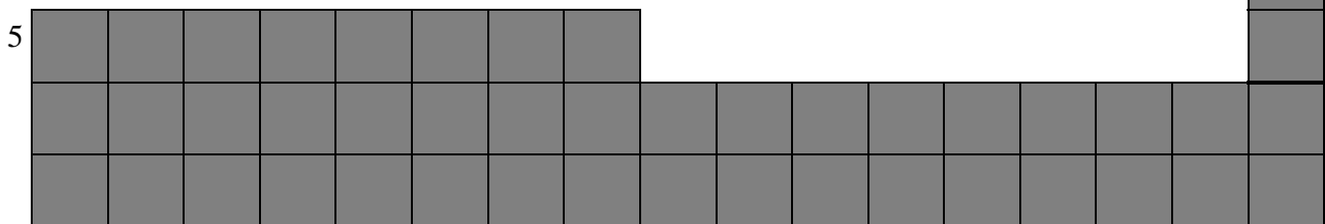
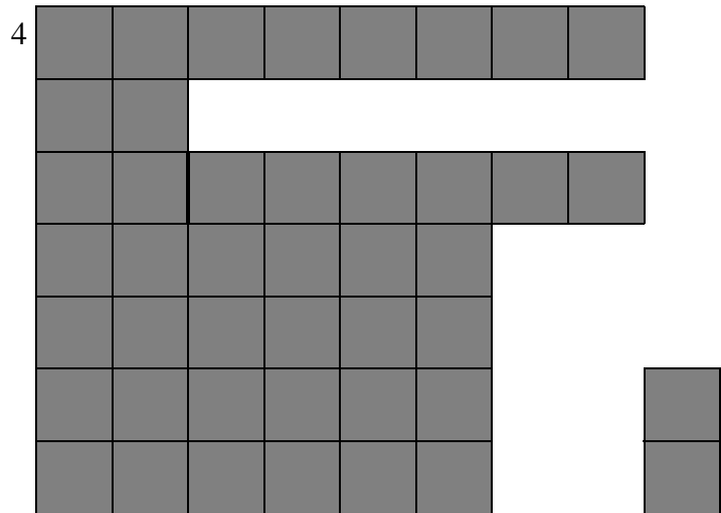
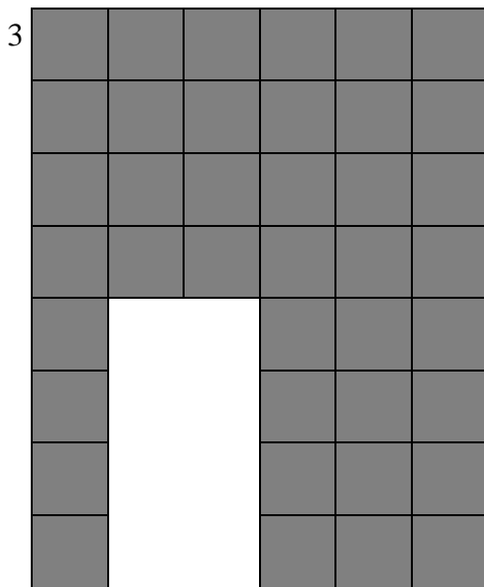
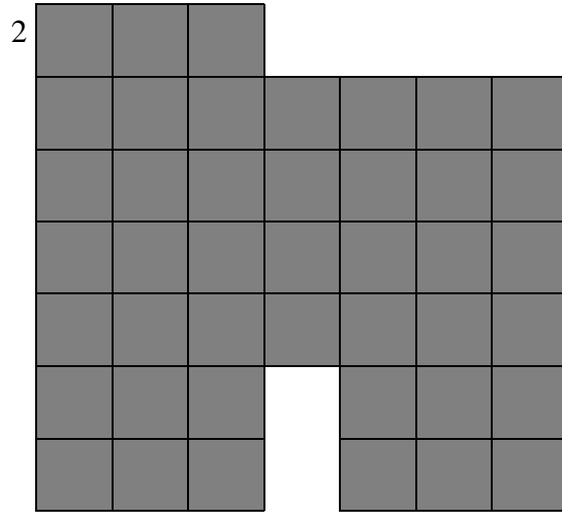
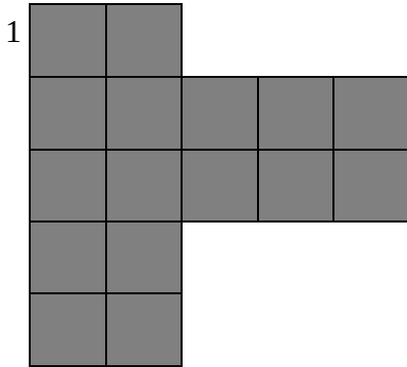


LI: Calculate the area of a Shape formed from rectangles

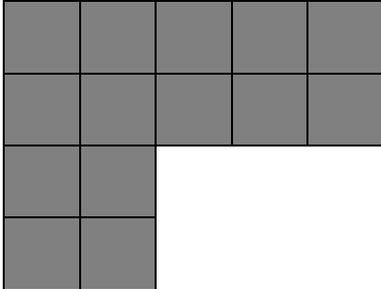


If you are finished:
Which shape has the biggest perimeter?

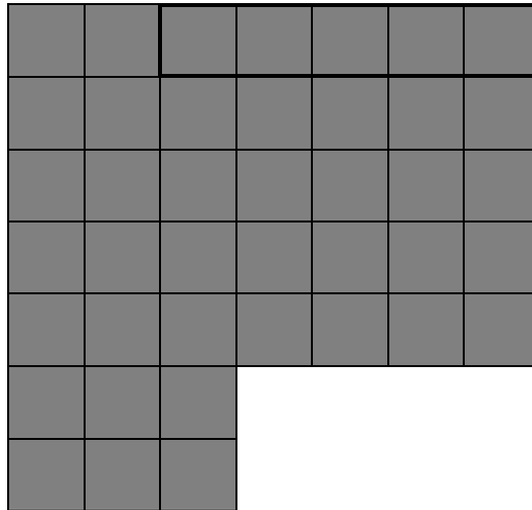


LI: Calculate the area of a Shape formed from rectangles (2 or 3 rectangles)

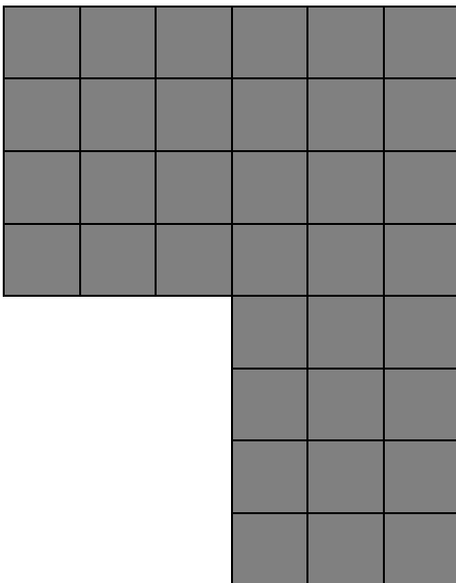
1



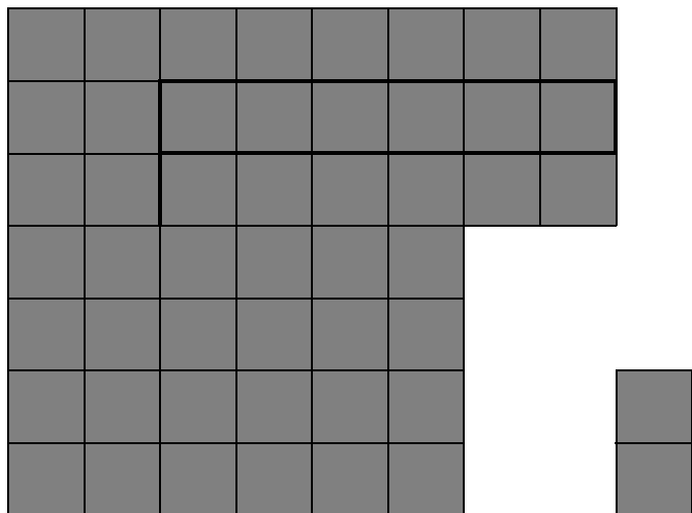
2



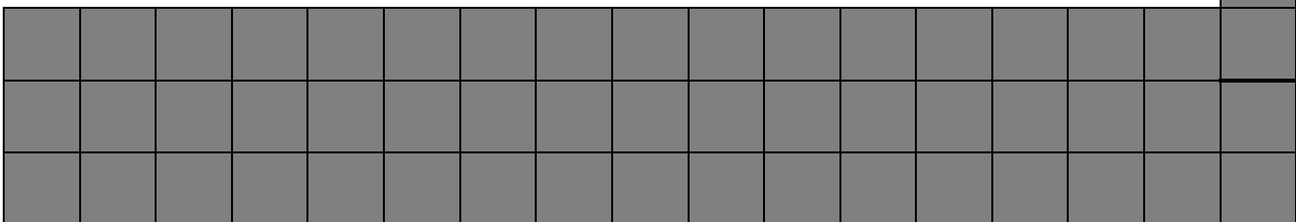
3



4



5

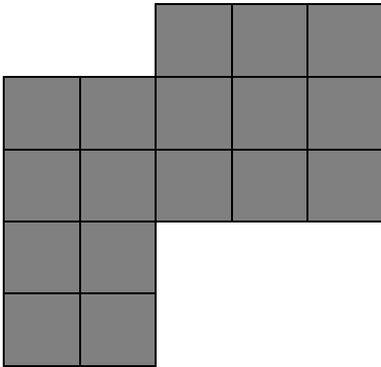


If you are finished:
Which shape has the biggest perimeter?

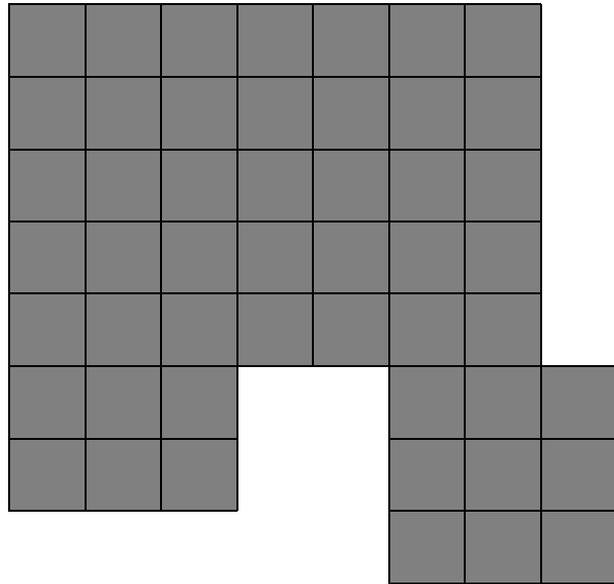


LI: Calculate the area of a Shape formed from rectangles using a calculator

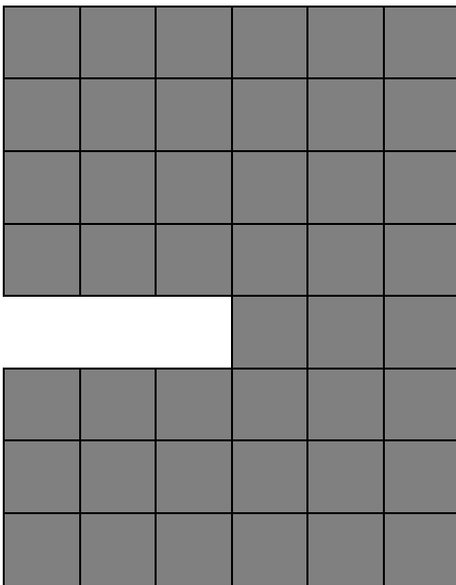
1



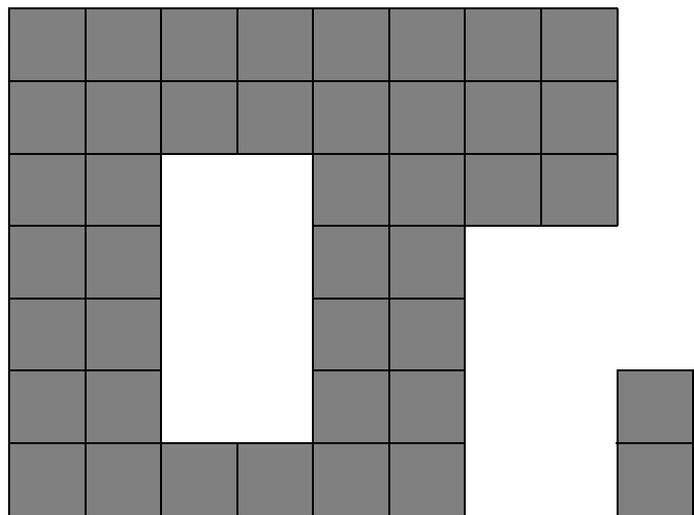
2



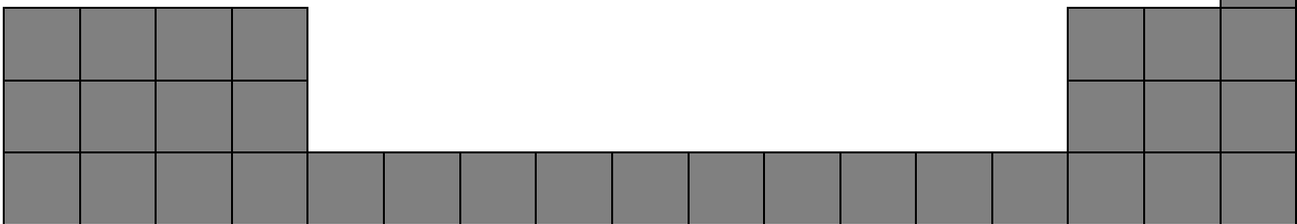
3



4



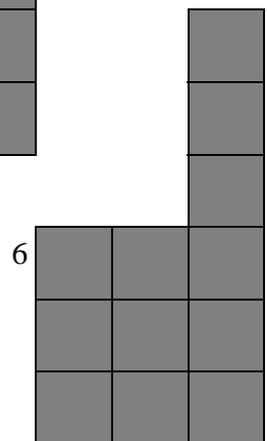
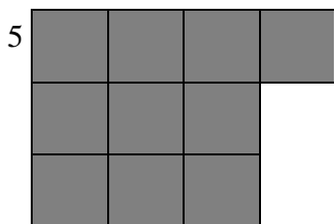
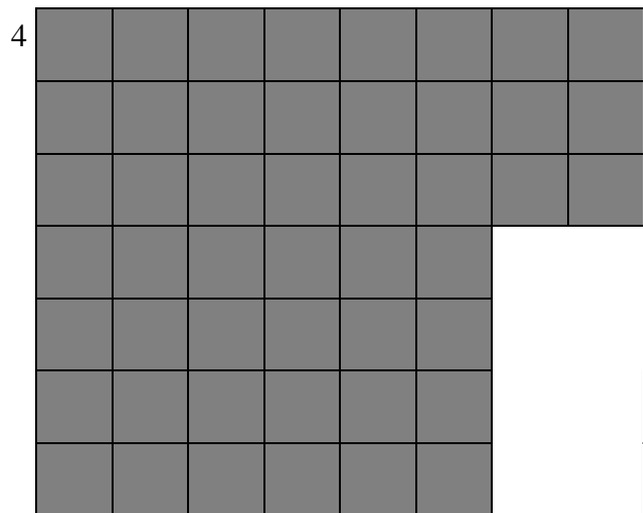
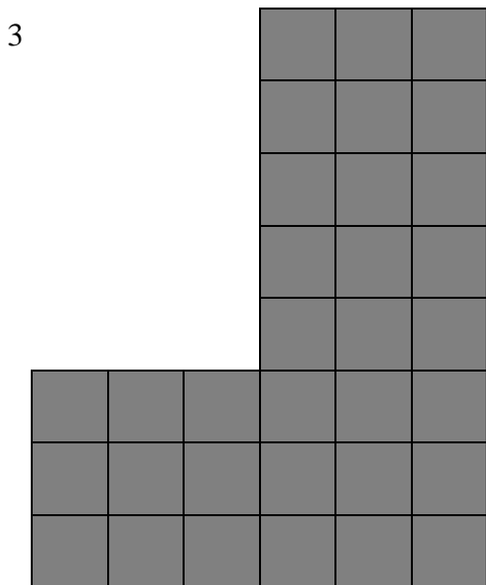
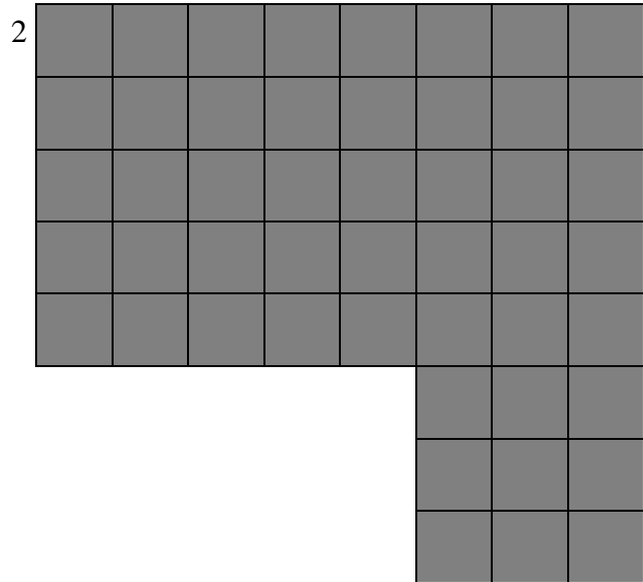
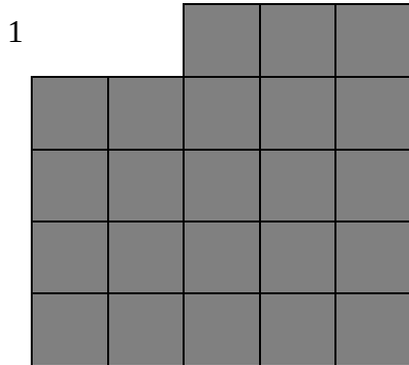
5



If you are finished:
Which shape has the biggest perimeter?



LI: Calculate the area of a Shape formed from rectangles using a calculator

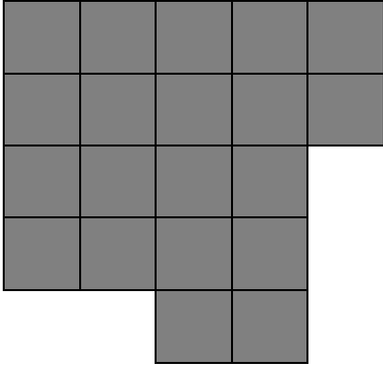


If you are finished:
Which shape has the biggest perimeter?

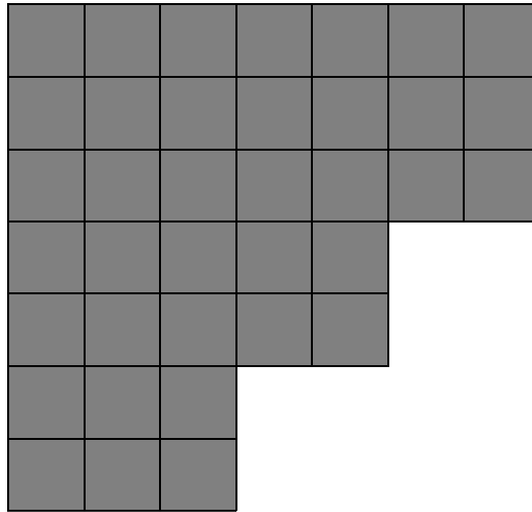


LI: Calculate the area of 2D shapes formed from rectangles

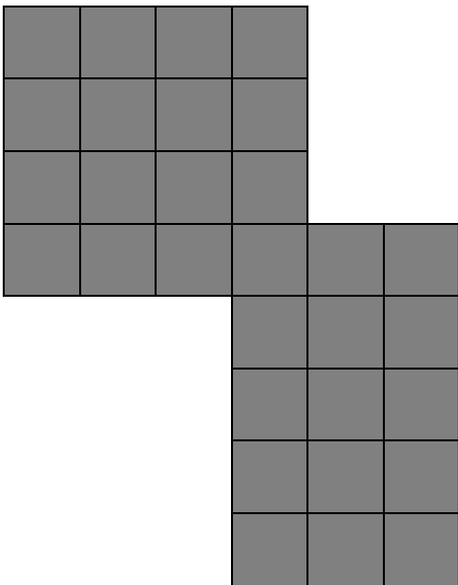
1



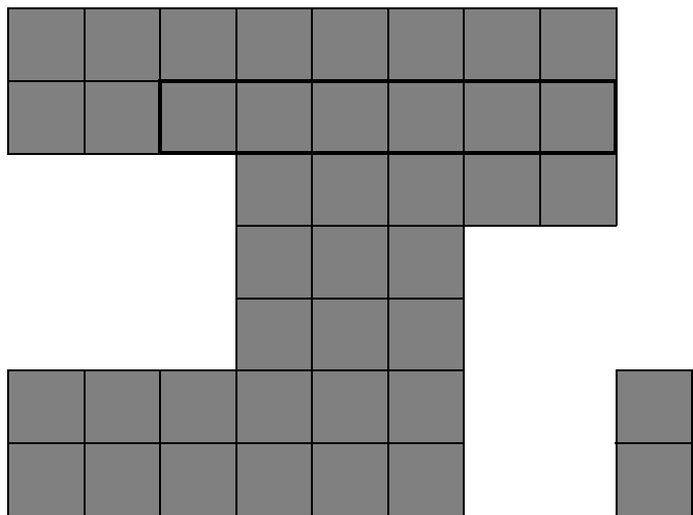
2



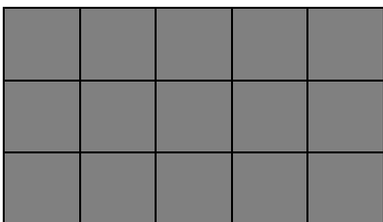
3



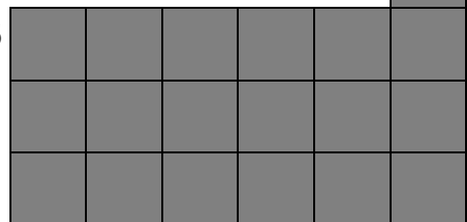
4



5



6



If you are finished:
Which shape has the biggest perimeter?
Which shape has the smallest perimeter?

