Worksheet: Constructing Adaptive Quad Tree

On the left, you are given a 2D space with particles.
1. Draw lines to subdivide the space into squares, such that no square contains more than 1 particle.
2. Draw the adaptive Quad Tree that represents your subdivision.
Worksheet: Constructing Adaptive Quad Tree

On the left, you are given a 2D space with particles.
1. Draw lines to subdivide the space into squares, such that no square contains more than 1 particle.
2. Draw the adaptive Quad Tree that represents your subdivision.
Worksheet: Constructing Adaptive Quad Tree

On the left, you are given a 2D space with particles.
1. Draw lines to subdivide the space into squares, such that no square contains more than 1 particle
2. Draw the adaptive Quad Tree that represents your subdivision
Worksheet: Constructing Adaptive Quad Tree

On the left, you are given a 2D space with particles.
1. Draw lines to subdivide the space into squares, such that no square contains more than 1 particle
2. Draw the adaptive Quad Tree that represents your subdivision
On the left, you are given a 2D space with particles.

1. Draw lines to subdivide the space into squares, such that no square contains more than 1 particle
2. Draw the adaptive Quad Tree that represents your subdivision