



28 points have been marked on the axes below.

The points mark the vertices of eight hidden squares. Each of the four circled points is a vertex shared by two squares. Each square shares exactly one vertex with another square.

Can you find the eight hidden squares?

Each square is a different size, and there are no points marked on the side of any square.

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On the grid below, there are 34 points marking the vertices of ten hidden squares.



There are 6 circled vertices, which are shared by two squares. All of the squares share at least one vertex with another square.

Can you find the ten hidden squares?

Once again, each square is a different size, and there are no points marked on the side of any square, although some points come very close!

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