

日

本

火

泡

河

一
口
口

一月一日

一十才木本

、
、
少
火

、
、
、
、
汨
汨
汨
汨
汨

、
、
、
一
一
河
河
河

他

我

妳

你

山

門

ノ
イ
仁
仕
他

一二手我我我

々女女女女女女女女

ノ
イ
イ
你
你
你
你

一
山
山

1
尸
尸
尸
尸
門
門
門

A square divided into four equal quadrants by a horizontal red line and a vertical red line. The lines intersect at the center of the square.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The lines intersect at the center of the square.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The top-left quadrant is shaded light blue, the top-right is light green, the bottom-left is light orange, and the bottom-right is light pink.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is white. The top-right square is white. The bottom-left square is white. The bottom-right square is white. The grid is defined by red lines.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is white. The top-right square is white. The bottom-left square is white. The bottom-right square is white. The grid is defined by red lines.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is white. The top-right square is white. The bottom-left square is white. The bottom-right square is white. The grid is defined by red lines.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The quadrants are empty.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The lines intersect at the center of the square.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The top-left quadrant is shaded light blue, the top-right is light green, the bottom-left is light orange, and the bottom-right is light pink.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is white. The top-right square is white. The bottom-left square is white. The bottom-right square is white. The grid is defined by red lines.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is white. The top-right square is white. The bottom-left square is white. The bottom-right square is white. The grid is defined by red lines.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is empty. The top-right square contains a small red dot in the center. The bottom-left square contains a small red dot in the center. The bottom-right square contains a small red dot in the center.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The top-left quadrant is shaded light blue, the top-right is light green, the bottom-left is light orange, and the bottom-right is light pink.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The top-left quadrant is shaded light blue, the top-right is light green, the bottom-left is light orange, and the bottom-right is light pink.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The top-left quadrant is shaded light blue, the top-right is light green, the bottom-left is light orange, and the bottom-right is light pink.A square divided into four equal quadrants by a horizontal red line and a vertical red line.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is empty. The top-right square contains a small red dot in the center. The bottom-left square contains a small red dot in the center. The bottom-right square contains a small red dot in the center.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is empty. The top-right square contains a small red dot in the center. The bottom-left square contains a small red dot in the center. The bottom-right square contains a small red dot in the center.A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is empty. The top-right square contains a small red dot in the center. The bottom-left square contains a small red dot in the center. The bottom-right square contains a small red dot in the center.A square divided into four equal quadrants by a horizontal red line and a vertical red line. The lines intersect at the center of the square.A diagram showing a square divided into four equal quadrants by a horizontal red line and a vertical red line. The lines intersect at the center of the square.

A 2x2 grid with red lines. The grid is composed of four squares. The top-left square is empty. The top-right square contains a small red dot in the center. The bottom-left square contains a small red dot in the center. The bottom-right square contains a small red dot in the center.