

KV Quadrate mit Markierungen für die Erweiterung „Ordnen von Brüchen“ der Aufgabenstellung kompakt „Teil-Ganzes-Anteil“

Leere Quadrate für die Anteile *Viertel*

The image shows a 2x3 grid of six empty squares. Each square has a small vertical tick mark on its top side and a small horizontal tick mark on its left side. These tick marks are positioned at the midpoint of each side, indicating that each square represents a quarter (1/4) of a whole. The grid is intended for students to draw and label fractions as part of an exercise on ordering fractions.

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Leere Quadrate für die Anteile *Sechstel*

The image shows a 2x3 grid of empty squares. Each square is designed for fraction ordering. The top and bottom edges of each square have two vertical tick marks, dividing the edge into three equal segments. The left and right edges of each square have two horizontal tick marks, also dividing the edge into three equal segments. This layout is intended for students to place fraction cards or labels to compare and order fractions.

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Leere Quadrate für die Anteile *Achtel*

The image shows a 2x3 grid of empty squares. Each square is designed for drawing fractions. The top and bottom edges of each square have three tick marks, dividing the edge into four equal segments. The left and right edges of each square have a single tick mark at the midpoint. This layout is intended for students to draw fractions with a denominator of 8 (eighths) in each square.

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Leere Quadrate für die Anteile *Neuntel*

The image shows a 2x3 grid of empty squares. Each square is designed for drawing a fraction. The top and bottom edges of each square have two vertical tick marks, dividing the edge into three equal segments. The left and right edges have two horizontal tick marks, dividing the edge into three equal segments. This layout allows for the construction of a 3x3 grid of smaller squares within each of the larger squares, which is useful for representing fractions like 1/3, 2/3, and 3/3 (the whole).

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Leere Quadrate für den Anteil Zwölftel

The image shows a 2x3 grid of empty squares. Each square is designed for fraction ordering. The top edge of each square has four vertical tick marks, and the bottom edge has three vertical tick marks. On the left and right sides of each square, there are two horizontal tick marks, one near the top and one near the bottom. These tick marks are intended for students to draw vertical lines representing fraction boundaries.

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Leere Bruchstreifen für die Anteile *Sechzehntel*

The image shows six empty square grids arranged in a 2x3 grid. Each grid is designed for representing fractions with a denominator of 16 (Sechzehntel). Each side of the square has four major tick marks, dividing the side into five equal segments. This layout allows for the representation of 16 equal parts within each square.