



Matemática – Kínder
Prof. Loreto Kaempfer

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| Día | Mes | Año |
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GUÍA DE MATEMÁTICA

ESTA GUÍA SE REALIZARÁ EN CLASES.

Empty box for answer:

Three apples on the left and two apples on the right, separated by a vertical dashed line. A minus sign is placed between the two groups of apples. Below each group is an empty box for the count: on the left and on the right.

Empty box for answer:

One apple on the left and four apples on the right, separated by a vertical dashed line. Below each group is an empty box for the count: on the left and on the right.

Empty box for answer:

Two apples on the left and three apples on the right, separated by a vertical dashed line. Below each group is an empty box for the count: on the left and on the right.

Diagram 1: A row of six soccer balls. A vertical dashed line is positioned between the second and third balls. Above the row is a large empty square. Below the row are two smaller empty squares: one centered under the first two balls, and another centered under the last three balls.

Diagram 2: A row of six soccer balls. A vertical dashed line is positioned between the third and fourth balls. Above the row is a large empty square. Below the row are two smaller empty squares: one centered under the first three balls, and another centered under the last three balls.

Diagram 3: A row of six soccer balls. A vertical dashed line is positioned between the first and second balls. Above the row is a large empty square. Below the row are two smaller empty squares: one centered under the first ball, and another centered under the last four balls.