

Balanzas

A balance scale is shown in equilibrium. The left pan contains five boxes, arranged in two rows of three and two. The right pan contains two weights labeled '2' and '3'. Below the scale, there is an equation: a box with an 'X' inside followed by an equals sign and a blank box.

$\square = \square$

A balance scale is shown in equilibrium. The left pan contains five boxes, arranged in two rows of three and two. The right pan contains two weights labeled '1' and '24'. Below the scale, there is an equation: a box with an 'X' inside followed by an equals sign and a blank box.

$\square = \square$

A balance scale is shown in equilibrium. The left pan contains four boxes, arranged in two rows of three and one. The right pan contains two weights labeled '0' and '16'. Below the scale, there is an equation: a box with an 'X' inside followed by an equals sign and a blank box.

$\square = \square$

A balance scale is shown in equilibrium. The left pan contains one box. The right pan contains two weights labeled '5' and '0'. Below the scale, there is an equation: a box with an 'X' inside followed by an equals sign and a blank box.

$\square = \square$

A balance scale is shown in equilibrium. The left pan contains two boxes. The right pan contains two weights labeled '6' and '14'. Below the scale, there is an equation: a box with an 'X' inside followed by an equals sign and a blank box.

$\square = \square$

A balance scale is shown in equilibrium. The left pan contains five boxes, arranged in two rows of three and two. The right pan contains two weights labeled '6' and '29'. Below the scale, there is an equation: a box with an 'X' inside followed by an equals sign and a blank box.

$\square = \square$

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