

Suma Con Llevadas

DECENAS



UNIDADES

Diagram for addition with carrying. A vertical number line is shown with a horizontal line separating the units (UNIDADES) from the tens (DECENAS). The units column has two empty boxes, and the tens column has two empty boxes. A green path starts from a green circle at the bottom, goes up through the units column, crosses the horizontal line, and continues up through the tens column. A dotted line and arrows indicate the path of the carrying process. A bone-shaped label 'TRACKER' is at the bottom right.

Suma Con Llevadas

DECENAS



UNIDADES

Diagram for addition with carrying. A vertical number line is shown with a horizontal line separating the units (UNIDADES) from the tens (DECENAS). The units column has two empty boxes, and the tens column has two empty boxes. A green path starts from a green circle at the bottom, goes up through the units column, crosses the horizontal line, and continues up through the tens column. A dotted line and arrows indicate the path of the carrying process. A bone-shaped label 'CHASE' is at the bottom right.

Suma Con Llevadas

DECENAS



UNIDADES

Diagram for addition with carrying. A vertical number line is shown with a horizontal line separating the units (UNIDADES) from the tens (DECENAS). The units column has two empty boxes, and the tens column has two empty boxes. A green path starts from a green circle at the bottom, goes up through the units column, crosses the horizontal line, and continues up through the tens column. A dotted line and arrows indicate the path of the carrying process. A bone-shaped label 'RUBBLE' is at the bottom right.

Suma Con Llevadas

DECENAS



UNIDADES

Diagram for addition with carrying. A vertical number line is shown with a horizontal line separating the units (UNIDADES) from the tens (DECENAS). The units column has two empty boxes, and the tens column has two empty boxes. A pink path starts from a pink circle at the bottom, goes up through the units column, crosses the horizontal line, and continues up through the tens column. A dotted line and arrows indicate the path of the carrying process. A bone-shaped label 'SKYE' is at the bottom right.

Suma Con llevadas



DECENAS

UNIDADES

Diagram for addition with carrying. A yellow path starts from a yellow circle at the bottom, goes up through two red boxes (representing tens) and two blue boxes (representing units), then turns left to a yellow circle at the top. A horizontal line separates the tens and units columns. Below the line are three circles: red, yellow, and blue. Arrows indicate the direction of the path.



Suma Con llevadas



DECENAS

UNIDADES

Diagram for addition with carrying. A yellow path starts from a yellow circle at the bottom, goes up through two red boxes (representing tens) and two blue boxes (representing units), then turns left to a yellow circle at the top. A horizontal line separates the tens and units columns. Below the line are three circles: red, yellow, and blue. Arrows indicate the direction of the path.



Suma Con llevadas



DECENAS

UNIDADES

Diagram for addition with carrying. A green path starts from a green circle at the bottom, goes up through two red boxes (representing tens) and two blue boxes (representing units), then turns left to a green circle at the top. A horizontal line separates the tens and units columns. Below the line are three circles: red, green, and blue. Arrows indicate the direction of the path.



Suma Con llevadas



DECENAS

UNIDADES

Diagram for addition with carrying. A grey path starts from a grey circle at the bottom, goes up through two red boxes (representing tens) and two blue boxes (representing units), then turns left to a grey circle at the top. A horizontal line separates the tens and units columns. Below the line are three circles: red, grey, and blue. Arrows indicate the direction of the path.

