

Sumas y restas de números de 5 o más cifras

Coloca bien los números y calcula.

$$276.322 + 42.789 = \underline{\hspace{2cm}}$$

A place value chart for the addition problem 276.322 + 42.789. The chart is shaped like a cloud and contains two rows of colored boxes representing place values: hundreds (grey), tens (blue), ones (red), tenths (green), hundredths (purple), thousandths (light blue), and ten-thousandths (orange). Below the colored boxes is a horizontal line, and below that is a row of seven empty white boxes for the answer.

$$148.123 + 32.887 = \underline{\hspace{2cm}}$$

A place value chart for the addition problem 148.123 + 32.887. The chart is shaped like a cloud and contains two rows of colored boxes representing place values: hundreds (grey), tens (blue), ones (red), tenths (green), hundredths (purple), thousandths (light blue), and ten-thousandths (orange). Below the colored boxes is a horizontal line, and below that is a row of seven empty white boxes for the answer.

$$122.824 - 38.698 = \underline{\hspace{2cm}}$$

A place value chart for the subtraction problem 122.824 - 38.698. The chart is shaped like a cloud and contains two rows of colored boxes representing place values: hundreds (grey), tens (blue), ones (red), tenths (green), hundredths (purple), thousandths (light blue), and ten-thousandths (orange). Below the colored boxes is a horizontal line, and below that is a row of seven empty white boxes for the answer.

$$566.121 + 674.433 = \underline{\hspace{2cm}}$$

A place value chart for the addition problem 566.121 + 674.433. The chart is shaped like a cloud and contains two rows of colored boxes representing place values: hundreds (grey), tens (blue), ones (red), tenths (green), hundredths (purple), thousandths (light blue), and ten-thousandths (orange). Below the colored boxes is a horizontal line, and below that is a row of seven empty white boxes for the answer.

$$1.152.428 - 838.994 = \underline{\hspace{2cm}}$$

A place value chart for the subtraction problem 1.152.428 - 838.994. The chart is shaped like a cloud and contains two rows of colored boxes representing place values: hundreds (grey), tens (blue), ones (red), tenths (green), hundredths (purple), thousandths (light blue), and ten-thousandths (orange). Below the colored boxes is a horizontal line, and below that is a row of seven empty white boxes for the answer.

$$4.577.355 + 5.617.784 = \underline{\hspace{2cm}}$$

A place value chart for the addition problem 4.577.355 + 5.617.784. The chart is shaped like a cloud and contains two rows of colored boxes representing place values: hundreds (grey), tens (blue), ones (red), tenths (green), hundredths (purple), thousandths (light blue), and ten-thousandths (orange). Below the colored boxes is a horizontal line, and below that is a row of seven empty white boxes for the answer.