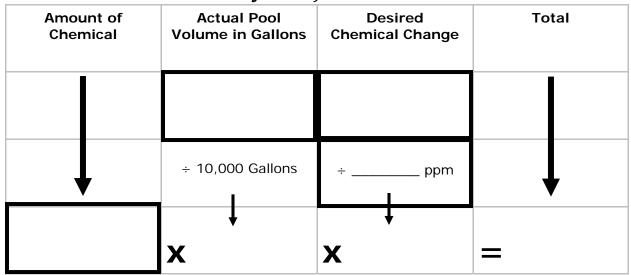
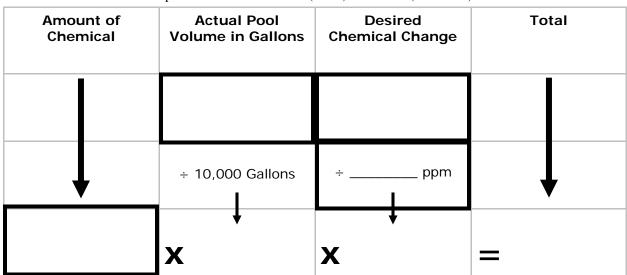


Water Chemistry Adjustment Worksheets



Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128)



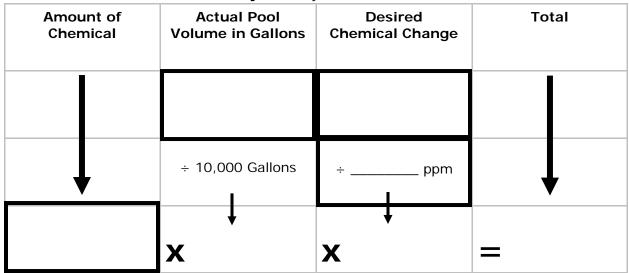
Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128)

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
1	÷ 10,000 Gallons	÷ ppm	
	×	×	=

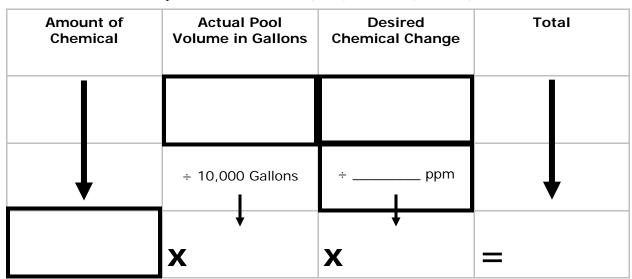
Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128)



Water Chemistry Adjustment Worksheets



Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128)



Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128)

Amount of Chemical	Actual Pool Volume in Gallons	Desired Chemical Change	Total
+	÷ 10,000 Gallons	÷ ppm	
	×	X	_

Note: If Total is in ounces please convert to: Pounds (oz/16) or Gallons (Fl.oz./128)