

## Problem of the Week Problem E and Solution Partly Salted

## **Problem**

When one kilogram of salt is added to a solution of salt and water, the solution becomes  $\frac{1}{3}$  salt by mass. One kilogram of water is then added to the new solution resulting in a solution that is  $\frac{3}{10}$  salt by mass. What fraction of the original solution was salt?

## Solution

Let S represent the mass of salt in the original solution.

Let W represent the mass of water in the original solution.

Then S + W represents the total mass of the original solution.

After adding 1 kg of salt to the original solution, there is (S+1) kg of salt and (S+W+1) kg of solution. Since this new solution is one third salt by mass,

$$\frac{S+1}{S+W+1} = \frac{1}{3}$$

$$3(S+1) = 1(S+W+1)$$

$$3S+3 = S+W+1$$

$$2S+2 = W$$
(1)

After adding 1 kg of water to the new solution, there is still (S+1) kg of salt in (S+W+2) kg of solution. Since this new solution is three tenths salt by mass,

$$\frac{S+1}{S+W+2} = \frac{3}{10}$$

$$10(S+1) = 3(S+W+2)$$

$$10S+10 = 3S+3W+6$$

$$7S-3W = -4$$
 (2)

Substituting (1) into (2),

$$7S - 3(2S + 2) = -4$$
  
 $7S - 6S - 6 = -4$   
 $S = 2 \text{ kg}$ 

Substituting for S in (1), W=6 kg. Then the original solution was S+W=8 kg. The fraction of the original solution that was salt was  $\frac{2}{8}=\frac{1}{4}$ .

: one quarter of the original solution was salt by mass.

