

Answers:

Problems 1:

345,678,534,224
106,734,785,069
930,867,835,473
456,741,206,347
346,357,837,891
<u>+734,645,783,607</u>
2,921,025,982,611

Problem 2:

Yards	Feet	Inches	
4	2	6	
5	1	7	
2	2	5	
<u>+ 6</u>	<u>1</u>	<u>4</u>	
17	6	22	Column totals
18	2	10	Reduced answer

Problem 3:

Pounds	Shillings	Pence	
76	3	4 ½	
<u>- 13</u>	<u>17</u>	<u>7</u>	
62	5	9 ½	(borrowed 1£ to make 23s, and 1s to make 16 ½ p)

Problem 4:

8,900,600,810	
<u> x 84</u>	
747,650,468,040	747,650,468,040 / 84 = 1,900,600,810 (proof)

Problem 5:

3 lbs. / 3 shillings = 1 shilling/lbs.
 26 lbs. x 1s/lbs. = 26s ÷ 20s/£ = 1£ 6s total cost

Problem 6: $x = \frac{20 \times 22}{2} = 220$ bushels to feed two horses for one week.