Simplify.				(2-5, 2-6)
62. $26 + 4(h + 3)$	63. $8(j-4) +$	+ 17	64. $23 + 6(t-2)$, 2 0)
65. $5x + 9 + 3x + 11$		66. $(-5)m + 3$,	
67. $14u - 8 - 12u + 13$		68. $4h + 8k +$	(-2)h + 12k	
69. $9f + 3g - 7f + 7g$		70. $10x + 14y$	-6x - 3y	
71. (-27)(-5)	72. 38(-2)		73. (-4)45	
74. (-8)(-6)(30)	75. (-5)(-9)((-3)	76. (-13)(-14)(0))
	78. $-3(-2 -$	9)	79. $(-17+6)(-1$)
80. $(-6 \times 13) + (-6 \times 15)$		81. $[27 \times (-5$	$)] - (27 \times 5)$	
82. $-16 \times (-1) - [-16 \times (-1)]$	1)]	83. $7(-m + 6p)$	p)	
84. $-5(2u - h)$		85. $-4(6n - 9)$	(v)	
86. $-x + 7 + 6x - 5$	87. $4 - t - 8$	-7t	88. $-l + 9 + 6l -$	4
89. $3(x + 4y) + (-4)(8x - y)$		90. $-4(2u + v)$	(1) + 5(u - v)	
91. $-2(3c+d)-3(5d-c)$		92. $7(e-f)$ –	3(2e-3f)	•