Solución

$$1) + 6l - 8h - 6l = -8h$$

$$2) + 2z + 6s - 9s - 3s + 9z = +11z - 6s$$

$$3) - 6q - 2q - 8p = -8q - 8p$$

$$1)-7a + 5d - 4d + 3a - 4d + 9a + 4d = +5a + d$$

$$2)-3u-4v+8v-3u+5u+2v+3u-5u=+6v-3u$$

$$3) + 3g + 3x - 7x = +3g - 4x$$

$$1) - 2z - 6g + 2z = -6g$$

$$2)-4p+4a+4p+2a-8a-6a+7p-5a=-13a+7p$$

$$3)+6r+2n-8r-5r-3n+9r=-n+2r$$

$$1) - 8g + 6v + 2g - 4g - 8v - 6g - 6v - 4v = -12v - 16g$$

$$2)-2m + 9n - 7m + 8m = +9n - m$$

$$3)+6q+5d+3q+6q+8d-9q=+6q+13d$$

$$1) + 2f - 8x - 4x - 8f = -6f - 12x$$

$$2)+2y-5j+9y-6y+2j+2y-7y+2j=-j$$

$$3)-2j + 3y + 3j + 5y - 4y = +4y + j$$