|  |  |
| --- | --- |
| **x² - 4x = 0**  | **x² -25 = 0**  |
| **x² -11x = 0**  | **2x² + 2 + x = x² + x**  |
| **x² = 0**  | **3x²- 9x = 0**  |
| **3x² + 4x = 4(x+3)**  | **-x² + 4x = 0**  |
| **4x² + 16 = 0**  | **x(2x-1) = x²** |
| **18x² – 18 = 0**  | **5x² + 12x =-2x(x+1)** |
|  **(x+1)² +6 = 2(x+1)**  | **4x² - 16 = 0**  |
| **2x² + 6x = 0**  | **-2x² -8x = 0**  |
| **4x² + 16x = 0**  | **27x²+ 9 = 0**  |
| **x² + 11x = 0** | **2x² - 13x +1 = (x-1)²**  |
| **x² + 11 =0** | **7x² -14x = 0** |
| **8x² +14x -1 =(x+1)(x-1)** | **7x² + 14 = 0** |
| **4x² -16x = 0** | **4x² + 16x = 0** |
| **4x² + 16 = 0** | **8x² -12 -4x = (2x-2)²** |

|  |  |
| --- | --- |
| **V={0,4}** | **V={-5,5}** |
| **V={0,11}** | **V={}** |
| **V={0}** | **V={0,3}** |
| **V={-2,2}** | **V={0,4}** |
| **V={}** | **V={0,1}** |
| **V={-1,1}** | **V={0,-2}** |
| **V={}** | **V={2,-2}** |
| **V = { -3 , 0 }** | **V = {-4,0}** |
| **V = { -4,0} }** | **V = { }** |
| **V={ -11,0}** | **V={0,11}** |
| **V = {)** | **V={0,2}** |
| **V = { -2,0 }** |  **V = { }**  |
| **V ={ 0,4 }** | **V = {-4,0}** |
| **V = { }** | **V = { -4,4}** |