Modulo 2 Actividad 3

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | + | 3.14159i | + | 3 | + | i0.999… | 1+3.14159i+3+i0.999… |
| sqrt(2) | + | 1.414444…i | + | 1/3 | + |  | sqrt(2)+1.414444…i+1/3 |
| pi | - | i\*sqrt(11) | + | 3 | + | 2i | pi-i\*sqrt(11)+3+2i |
| sqrt(68) | - | 34i | - | sqrt(7) | - | 34 | sqrt(68)-34i-sqrt(68)-34 |
| 5 | \* | sqrt(4)i | + | 1 |  |  | 5\*sqrt(4)i+1 |
| sqrt(11) | - | i\*sqrt(8) | + | 1 |  |  | sqrt(11)-i\*sqrt(8)+1 |
| 5 | + | 8i | - | 3 | + | 2i | 5+8i-3+2i |
| sqrt(3) | + | sqrt(7)i | + | sqrt(2) | + | sqrt(9)i | sqrt(3)+sqrt(7)i+sqrt(2)+sqrt(9)i |
| 1 | - | i\*sqrt(2) | + | 1 | + | i\*sqrt(2) | 1-i\*sqrt(2)+1+i\*sqrt(2) |
| 15 | - | sqrt(6)\*i | - | 3 | \* | 15i | 15-sqrt(6)\*i-3\*15i |
| -45/11 | + | sqrt(7)\*i | + | 12/11 |  |  | -45/11+sqrt(7)\*i+12/11 |
| 0 | - | i | + | 1 | + | i | 0-i+1+i |