# Dev's Custom Operator Repository

## fifthX (<x})

Rule: a <x} = a × 15  
Spoken form: “a’s fifthExtended form is result”

|  |  |
| --- | --- |
| a | a <x} (fifthX) |
| 1 | 15 |
| 2 | 30 |
| 3 | 45 |
| 4 | 60 |
| 5 | 75 |
| 6 | 90 |
| 7 | 105 |
| 8 | 120 |
| 9 | 135 |
| 10 | 150 |

## aimnt (>[×)

Rule: a >[× b = (a × b) × 2 + a  
Spoken form: “a aimnted by b is result”

|  |  |  |
| --- | --- | --- |
| a | b | a aimnted by b |
| 1 | 4 | 9 |
| 2 | 5 | 22 |
| 3 | 6 | 39 |
| 4 | 7 | 60 |
| 5 | 8 | 85 |
| 6 | 9 | 114 |
| 7 | 10 | 147 |
| 8 | 11 | 184 |
| 9 | 12 | 225 |
| 10 | 13 | 270 |

## roger add (>[+)

Rule: a >[+ b = a² + b  
Spoken form: “a rogAdded by b is result”

|  |  |  |
| --- | --- | --- |
| a | b | a rogAdded by b |
| 1 | 2 | 3 |
| 2 | 5 | 9 |
| 3 | 6 | 15 |
| 4 | 4 | 20 |
| 5 | 1 | 26 |
| 6 | 3 | 39 |
| 7 | 2 | 51 |
| 8 | 0 | 64 |
| 9 | 1 | 82 |
| 10 | 2 | 102 |