## Math Conventions

focus on what might seem different

## Operator precedence:

- :: \$ [ ] PEU: %x% (MD)(AS) and L-to-R priority if equal
- "1:5 \* 2" ":" has precedence

## R input and response:

```
1:5 * 2 # 1:10 or 2,4,6...?
## [1] 2 4 6 8 10
```