

## Mathematical operations and precedence order

We have already seen some calculations. Here are some more mathematical operations:

Operation	Description	Example
+	Plus, addition	$5 + 2 = 7$
-	Minus, subtraction	$5 - 2 = 3$
*	Times, multiplication	$5 * 2 = 10$
/	Over, division	$5 / 2 = 2.5$
**	Power	$5 ** 2 = 25$
//	Integer division - divide and round down	$7 // 2 = 3$
%	Modulo - the remainder after division	$7 \% 2 = 1$ $14 \% 5 = 4$

This uses the standard mathematical order of operations, which is:

Order	Operators
Highest - first	( )
	**
	*, /, //, %
Lowest - last	+, -

-----

Get the free Daily Team To-do list [here](#) to take your team to the next level!

## Scrum To-do List

**Grab it  
now !**

- to update list of requirements from daily scrums, emails and other sources
  - to plan your requirements, stories
  - to order any new requirements
  - to write sprint report to the team (sprint)
  - to keep up any information holding an sprint backlog log. Work partly supplied with links
  - to make your backlog and task board are visible to team mates
  - to arrange meetings and have them to coach any new or newly team members, product owners or stakeholders
- NOTE:** When to learn how to update your team's productivity, get them asking their own team and get them planned for the day? [Check out the Daily Scrum Checklist](#) so you can learn the steps you need to coordinate and communicate with your team every day! Get your [Daily Scrum Checklist](#) [now!](#)



**Download the FREE  
Checklist  
Limited Time Offer!**

Download The 'How to  
Increase Your Productivity'