

***Point Prox***

---



<https://pointprox.com>

# **MS Project Scheduling Formula – Part 2**

The More Things Change, the More they Change.

*Point Prox*



***Point Prox Video Series***

<https://pointprox.com>

# MS Project Scheduling Formula

*work = duration \* assignment units*

Point Prox

<https://pointprox.com>

# Controls for Calculating Edited Tasks

- Effort Driven Scheduling

- Task Types

*Point Prox*

---

<https://pointprox.com>

# MS Project Scheduling Formula

*work = duration \* assignment units*

Point Prox

<https://pointprox.com>

# Different Types of Units

- **Maximum Units**

- percentage of a resource's time available to a project

- **Assignment Units**

- percentage of a resource's time assigned to a task

- **Peak Units**

- percentage of a resources time assigned to a task for a period of time

# Effort Driven Scheduling

- **Effort Driven Tasks**

- Additional resources reduces task duration
- Example: painting a room

- **Duration Driven Tasks**

- Additional resources has no effect on task duration
- Example: driving to the warehouse

***Point Prox***

---



<https://pointprox.com>

# Different Types of Units

- **Maximum Units**

- percentage of a resource's time available to a project

- **Assignment Units**

- percentage of a resource's time assigned to a task

- **Peak Units**

- percentage of a resources time assigned to a task for a period of time

# Effort Driven Scheduling

- **Effort Driven Tasks**

- Additional resources reduces task duration
- Example: painting a room

- **Duration Driven Tasks**

- Additional resources has no effect on task duration
- Example: driving to the warehouse

***Point Prox***

---



<https://pointprox.com>