



**Computer Science Virtual Learning**

# **PLTW Computer Science Principles**

**April 22, 2020**



## Lesson: April 22, 2020

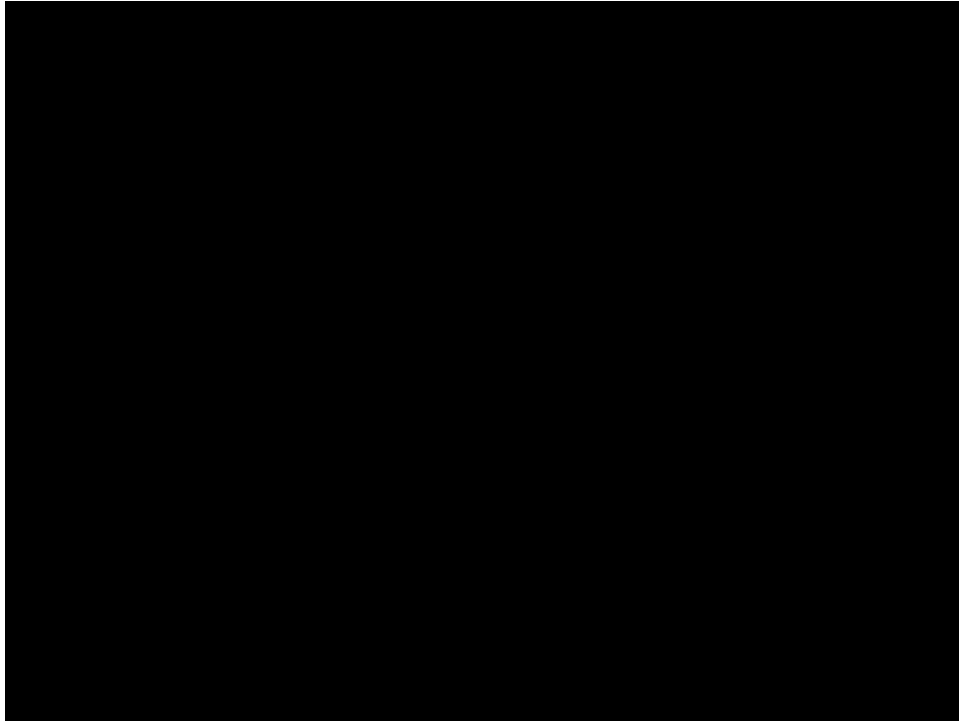
### Learning Target:

By the end of this lesson, students should be able to:

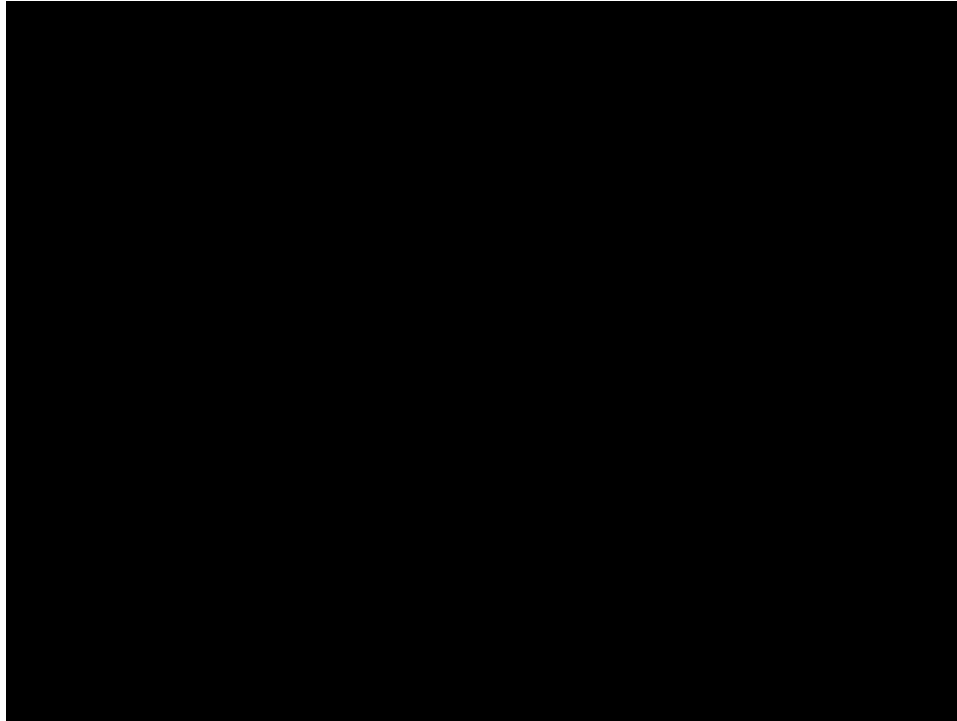
- **Achieve the following objectives:**
  - **Create a schedule that will help you meet a goal**
  - **Set up deadlines and update task status**
- **Answer the following essential questions:**
  - **How can I make and achieve my goals?**
- **How can I create a plan for completing a project or preparing for an event?**
  - **How can I keep myself motivated to stay on a schedule?**
  - **Internalize the following enduring understandings:**
- **I can organize my goals and track their progress in an online spreadsheet.**
- **When I break my goal into smaller tasks, I can better manage its progress.**



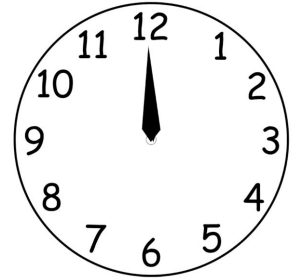
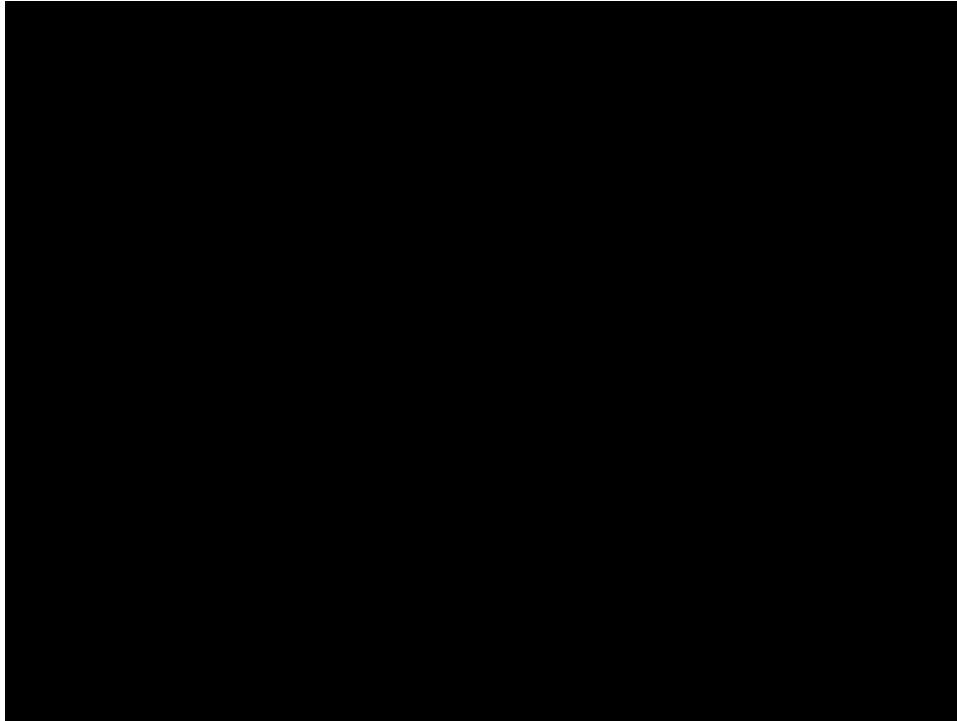
# Introduction Video: Create a Study Schedule to Meet Your Goals



## Practice Video: Organize a Spreadsheet

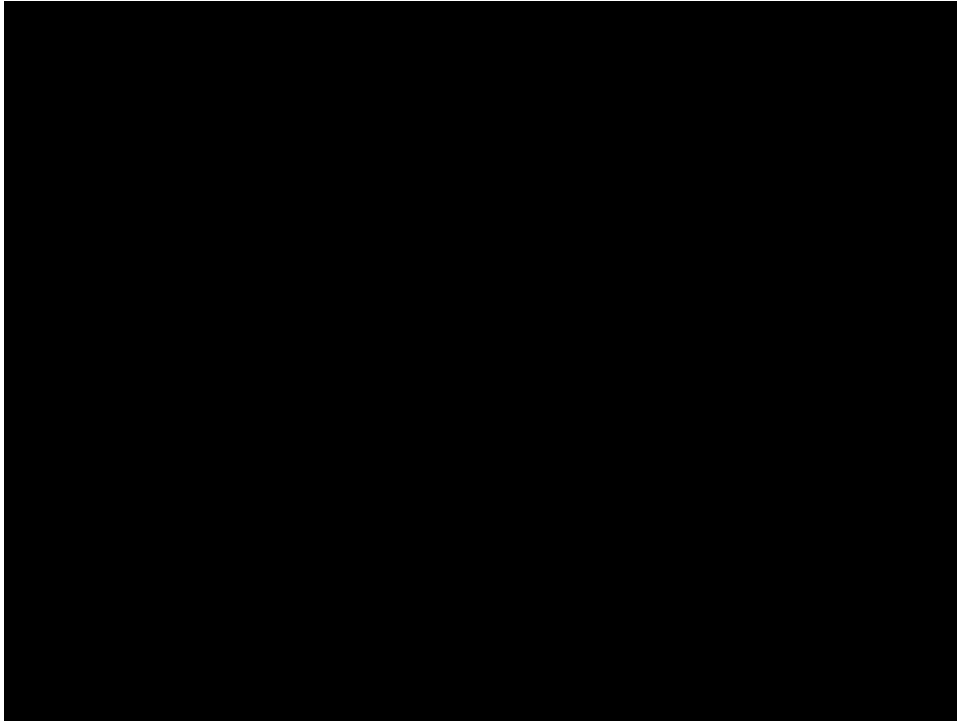


## Practice Video: Create and Sort Your Due Dates



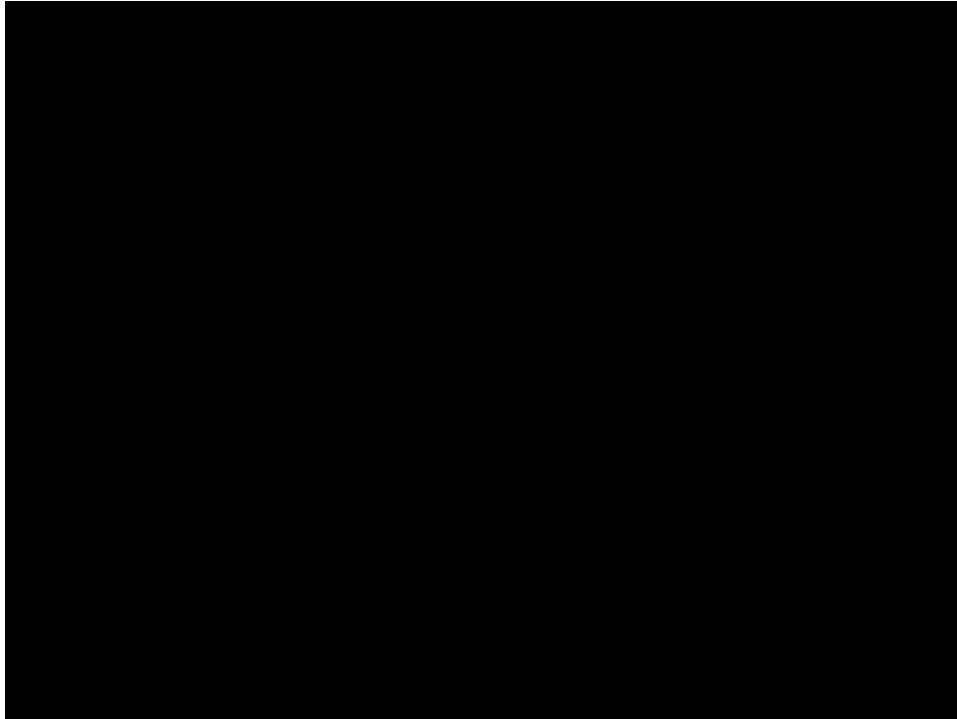


## Practice Video: Create a Drop-down Menu to Track Your Progress

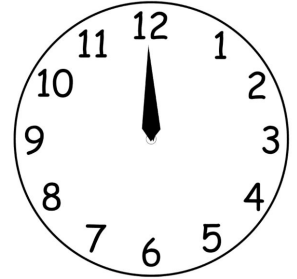
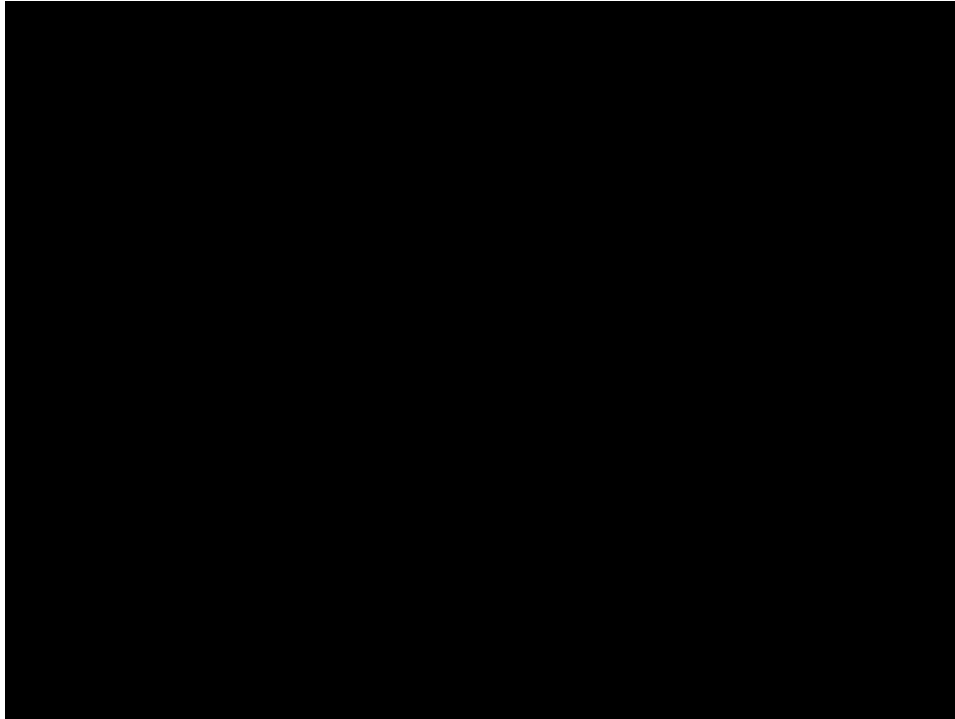




## **Practice Video: Create a Study Schedule to Meet Your Goals Wrap-Up**



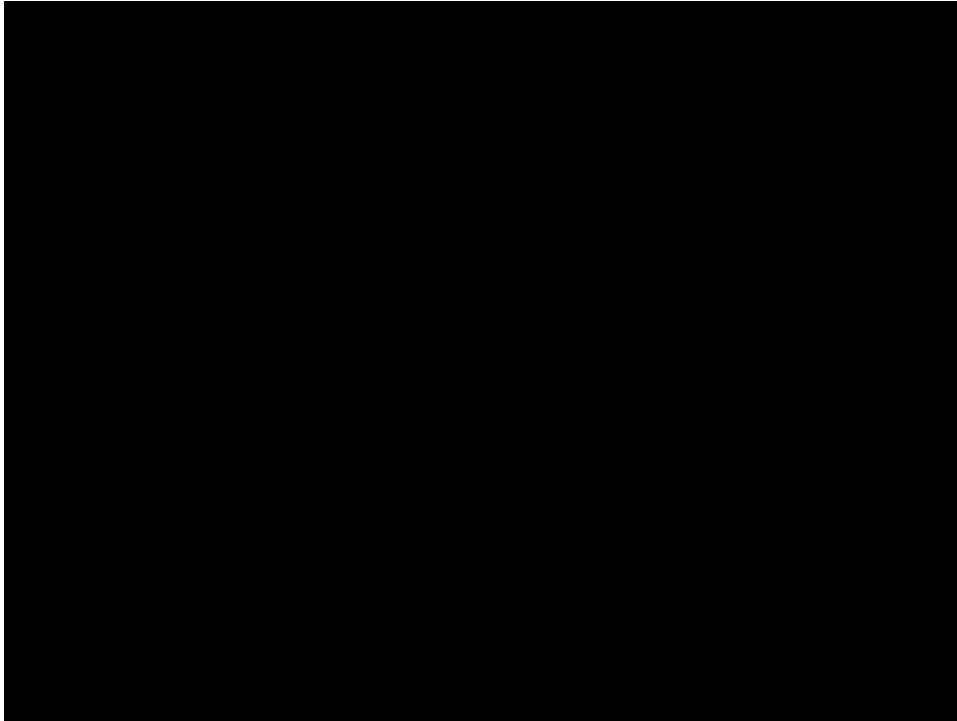
## Practice Video: Track Time in Google Sheets







## Practice Video: Color-Code Your Progress with Conditional Formatting





## Practice Video: Share Your Schedule with a Study Partner

