

TeamWorks Friday Presentation Update - 3/28/25

Please have students prepared to address the following in their presentation.

Introduction	20
Demonstration is organized	30
Explanation is complete	40
Closing	10
Demonstration is interesting	20
Total	120

TeamWorks 1.0 — Present a Project Timeline after analyzing the project drawing

1.1. Analyze the project drawing

1.1.1. Interpret and understand dimensions from multi-view drawings

1.1.2. Interpret specifications, abbreviations, symbols, and drawing notes

1.1.3. Interpret oral and written changes

1.1.4. A material list will be provided by the TeamWorks Technical Committee during the TeamWorks orientation day. The TeamWorks Technical Committee will supply ALL materials required to complete the project build.

1.2 Write the project timeline and give a presentation

1.2.1. Organize, prepare and present a project timeline

1.2.2. Use data display instruments such as flow charts or cause and effect diagrams

1.2.3. As a team, develop a presentation that is seven minutes in length, portraying how your team will accomplish the building project including the team's safety plan.

1.2.4. Use of visuals is permitted (e.g., flip chart with notes or diagrams)

1.2.5. Presentations will be done on the Orientation Day and presented to the TeamWorks Technical Committee. A presentation schedule will be provided during the TeamWorks orientation.