

## Assessment Resources

The [Assessment tab](#) has recently been enhanced to include several resources to support 3-D assessments. Note the sampling below:

- [Classroom Science Assessment Examples](#)  
Offers 3-D classroom science assessments developed by a Wisconsin work group and groups from across the country; includes a useful template for thinking out a performance task.
- [Tennessee District Science Network \(TDSiN\)](#)  
Offers access to high-quality scenarios developed by teacher workgroups in the Tennessee District Science Network, focusing on phenomena or problems, integration of the three dimensions to make sense of phenomena or problems, and equitable features.
- [Steps to Designing a Three Dimensional Assessment](#)  
Contains a nine-step process designed to help teams develop three-dimensional assessment tasks in science that connect to students' interests, experiences, and identities.
- [NGSS 3D Assessment Implementation Modules](#)  
Provides a searchable database of high quality 3-D learning for both formative and summative assessments.

## Technology & Engineering (T&E) Curriculum Framework NOW AVAILABLE!

Two documents offer guidance to educators in developing a standards-aligned T&E curriculum. While the lengthier [Curriculum Framework](#) document drills down by strand and standard, the other provides the [Long Term Transfer Goals, Big Ideas, and Essential Questions](#) – foundational concepts underpinning curriculum that transcend grade levels.