Example Assessments

Sources of sample assessments:

* [Next Generation Science Assessment](https://ngss-assessment.portal.concord.org/)
* Kentucky Department of Education – [Through Task Assessments](https://education.ky.gov/curriculum/conpro/science/Pages/tct.aspx)
* [The Stanford NGSS Assessment Project](https://snapgse.stanford.edu/)
* Joe Krajcik

How did it feel to take the assessment?

How was this assessment different from our current assessments?

What knowledge, skills, cognitive abilities did you need to answer?

How did the assessment access all three dimensions?

What types of learning experiences do students need prior to these assessments to be successful?

What do these assessments tell us about what students know and understand?

How can the assessment be used to inform instruction?

What changes need to be made at the classroom level and district level to evaluate student understanding on all three dimensions.

How did the assessments incorporate the principals from *Seeing Students Learn Science*?

What would you change about the assessment?

What do you want to know more about regarding assessment?