

Introduction to Assessing Projects

Assessing Projects is a no-cost, advertisement-free online resource to support the implementation of effective assessment practices. Visit *Assessing Projects* at <http://educate.intel.com/en/AssessingProjects/> to:

- Create an account in the Teacher Workspace where you can save 21st century skills assessments to your Personal Library
- Learn about the research and theory behind successful assessment.
- Browse Assessment Plans that illustrate how different units incorporate ongoing assessment
- Explore explanations and examples of assessment strategies

The screenshot shows the Intel Assessing Projects website. The header includes the Intel logo, a 'Menu' dropdown, and links for 'Find Content' and 'Communities'. A search bar asks 'What can we help you find today?'. The main heading is 'Assessing Projects' with the subtitle 'Using Assessment to Improve Teaching and Learning'. A paragraph states: 'When assessment drives instruction, students learn more and become more confident, self-directed learners. *Assessing Projects* helps teachers create assessments that address 21st century skills and provides strategies to make assessment an integral part of their teaching and help students understand content more deeply, think at higher levels, and become self-directed learners.'

Four featured sections are listed, each with a thumbnail image and a link:

- Overview and Benefits >**
Learn more about the features of *Assessing Projects*. Read research about the benefits of different kinds of assessments.
- Try It >**
See how easy it is to use *Assessing Projects* using a demonstration version. Follow a tutorial that helps get you started.
- Assessment Plans >**
Get project ideas from other teachers who have used *Assessing Projects* in the classroom.
- Assessment Strategies >**
Learn about effective assessment strategies by examining examples of different kinds of assessments.

On the right side, a 'More Information' sidebar contains links for 'Sign-In Workspace >' and 'Contact Education >'. A callout box points to the 'Sign-In Workspace >' link with the text: 'Use your Intel tools login or register to set up your Personal Library and start saving and modifying checklists and rubrics on 21st century skills'.

The footer includes a 'Newsroom' link and a statement: 'Chip Shot: Intel QO Recognized by Computerworld for IT Tech Leadership, Innovative Solutions to Business Challenges'.

Register for the Workspace

Click Workspace and then, **click here to register**, to provide the necessary information to create your own workspace. Once you register for *Assessing Projects*, you are also registered for all other Intel Education® tools, such as *Visual Ranking* and *Seeing Reason*



Please provide the information below so that we may register you with Intel. If you are already registered, [click here to login](#).

*** Required Fields**

E-mail Address*: [e-Mail Rules.](#)

Confirm E-mail Address*:

☐ Use E-mail as Login ID

Login ID*: [more info.](#)

Password*: [Password rules.](#)

Confirm Password*:


First Name*:

Last Name*:

Country*:

Customize Your Personal Library

Once you have found and modified rubrics and checklists from the Assessment Library, Save and organize your assessments in your Personal Library.

 | [Assessing Projects](#) | Using Assessment to Improve Teaching and Learning

Overview and Benefits | Try It | Assessment Plans | Assessment Strategies | Workspace

Personal Library | Search Libraries | Welcome, bob.sumner@yahoo.com | [\[Sign Out\]](#) | [Edit Sign in Profile](#)

Personal Library

- My Assessments
 - Poetry Unit
 - Julius Caesar Unit
 - Research Paper Unit
 - Reading Assessments
 - Writing Assessments
 - Mythology Unit
 - Enduring Heroes Wiki Rubric
 - Research Checklist—Elementary

Assessment Library

- Thinking Skills
- Processes
- Products
- Performances
 - Learning Log Rubric—Elementary

[Give me Help.](#)

[Change my Teacher ID.](#)

[Manage my Thinking Tools projects.](#)

[View site recommendations.](#)

Personal Library

Research Checklist—Elementary

A checklist in student language used by elementary students to reflect on their research skills and processes.