

## Click 2 Science

EN (IO)

- **Advanced: Synthesis&Evaluation.**
- **Assessment**

<b>TYPE OF THE ACTIVITY</b>	Webpage, toolkit, articles, assessment activities, training courses
<b>DURATION</b>	Depends individually
<b>TEACHING AID</b>	Computer / Phone, Internet connection
<b>SUMMARY</b>	The website provides resources and professional learning opportunities for after-school and other out-of-school-time educators in planning and leading engineering and computing activities for youth. Engineering and computing are fun ways for youth to develop their STEM knowledge and skills, by engaging them in real-world problem-solving activities. On this site, educators can learn more about engineering and computing, and how to lead great activities with youth.
<b>TEACHING PRACTICE (STEP BY STEP)</b>	<ol style="list-style-type: none"> <li>1. Get involved in materials and lesson/activities plans provided in this webpage;</li> <li>2. Can use them for assessments --&gt; <a href="https://click2engineering.org/education/assessing-youth-using-graphic-organizers/">https://click2engineering.org/education/assessing-youth-using-graphic-organizers/</a></li> <li>3. Or teaching, learning, etc.</li> </ol>
<b>SOURCE</b>	THE LINK FOR THE WEBPAGE: <a href="https://click2sciencepd.org">https://click2sciencepd.org</a>