

SCRED Formal AT Evaluation Form (SETT)

STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
Student	Environment	Task	Tool Options	Summary of Priority Tool
<p>Provide the supporting data from the AT Consideration Process about student needs.</p>	<p>Provide a description of the environment. Provide supporting data about the expectations.</p>	<p>Provide a description of the tasks the student is expected to perform. This task is the link to the related service need for a special education goal.</p>	<p>Provide data about the feature match of tools to the needs. Try to find 3 options.</p>	<p>Prioritize the top ideas for solutions found in the evaluation. Describe any service that may be required to support an AT tool.</p>
<p>What does XXX need to do, but is currently unable to do? What are XXX unique needs? What strategies or technologies have worked in the past? What are the student's long range transition goals?</p>	<p>What environments are typical for XXX to complete IEP related tasks? Does XXX need strategies, AT products, or adaptations to these environments? What materials and equipment are currently available in the environment? What is the physical arrangement, special concerns? What is the instructional arrangement? What supports are available to the student in the environment? What resources are available to the team supporting the student?</p>	<p>What naturally occurring tasks (activities) take place in the environment that are critical to XXX? What are other ways to complete the tasks? What activities support XXX's curricular goals? What are the critical elements? What is the PLAAFP?</p>	<p>What no tech, low tech, and high tech options are considered? What are the critical features of the tool most important to enable the child's performance to the task in the environments?</p>	<p>What decision did the team conclude as the solution for strategies with AT tools? What are the AT services needed? What is the implementation plan? What support services such as funding, vendor training, or related services for mounting devices will be needed to implement the tool?</p>
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