



Imagine this...

Plan.

Sally used TaskBuilder to plan a standards-based lesson and shared it with her team and an AI coach for feedback and improvement.

Teach.

She taught the lesson using a station-rotation blended learning strategy, including formative assessments suggested by her team.

Check.

Each student completed assessments of practice activities and products aligned with the standards to determine results.

Act.











Sally organized her results and reflected on the learning strategies that had the most and least impact on student performance of the standards.

Collaborate.

Sally posted her lesson with results and reflections for her instructional team to consider, adapt, or adopt in their teaching.

So, what's unique about that?

Because Sally had easy access to TaskBuilder templates to build the lesson.

 Standards	<ul style="list-style-type: none">• <i>The skills, knowledge, and processes students are expected to learn.</i>
 Performances	<ul style="list-style-type: none">• <i>Observable actions students will do to demonstrate standards.</i>
 Setting	<ul style="list-style-type: none">• <i>Real world settings for solving authentic problems aligned with standards.</i>
 SmartSkills	<ul style="list-style-type: none">• <i>The levels of thinking expected of students to learn standards.</i>
 Preferences	<ul style="list-style-type: none">• <i>Options to organize, deliver, manage, and evaluate standards-based learning.</i>
 Learning	<ul style="list-style-type: none">• <i>Strategies for students to learn the standards, performances, and SmartSkills.</i>
 Benchmarking	<ul style="list-style-type: none">• <i>The level of quality expected of students when demonstrating standards.</i>
 Scoring	<ul style="list-style-type: none">• <i>Tools and criteria for evaluating student responses to standards-based assessments.</i>
 Metacognition	<ul style="list-style-type: none">• <i>Cognitive and attitude questions used to collect information about student thinking.</i>
 Results	<ul style="list-style-type: none">• <i>Organized findings, analyses, and actions to improve student and teacher performance.</i>

So, what other tasks can you do with TaskBuilder?

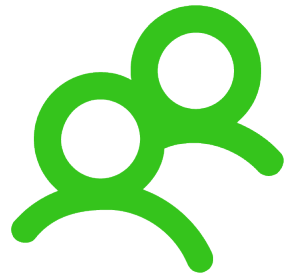
TaskBuilder supports the following tasks of teaching and learning...

By using it routinely, you can build a repertoire of skills and resources for helping all learners -- children, youth, and adults -- to learn basic skills, rigorous academic standards, job expectations, and technical skills. *With TaskBuilder, you can complete the following “Tasks” of teaching and learning:*

- Plan standards-based and data-driven units, lessons, and training plans
- Construct formative and summative assessments
- Align standards, instruction or training, technology, and assessment
- Integrate a skill, concept, process, or principle into technology
- Design blended and personalized learning strategies
- Differentiate instruction, training, technology, and assessment
- Evaluate learner performances with scoring tools such as rubrics
- Analyze learner performance data and act on results
- Clone and WikiTask tasks to colleagues
- Communicate and collaborate with colleagues and teams
- Develop engaging professional learning experiences
- Construct data-driven school and instructional improvement plans



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