

# What Elementary Teachers Need to Know about Performance Tasks- Webinar Dashboard

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[ADE Science Standards Page](#) | [ADE Science Resource Page](#) | [Arizona Science Teachers Association](#)

1	General Resources	<ul style="list-style-type: none"> <li>⊕ Presentation PDF: <a href="#">PDF of Slides</a></li> <li>⊕ ADE Assessment Website: <a href="#">ADE Assessment Website</a></li> </ul>
2	Opening Video	<ul style="list-style-type: none"> <li>⊕ Weather 101: <a href="https://video.nationalgeographic.com/video/101-videos/weather-101-sci">https://video.nationalgeographic.com/video/101-videos/weather-101-sci</a></li> </ul>
3	What is a Performance Task (PT)?	<ul style="list-style-type: none"> <li>⊕ STEM Teaching Tool #29: <a href="#">Steps to Designing 3-D Assessments</a></li> </ul>
4	Kentucky Created PT	<ul style="list-style-type: none"> <li>⊕ Kentucky CEA Performance Task (<b>ONLY pages 6-9</b>)</li> <li>⊕ <a href="#">Weather All Around</a> <b>MAKE A COPY</b></li> </ul>
5	Kentucky CEA Performance Task ( <b>FULL TASK</b> )	<ul style="list-style-type: none"> <li>⊕ Full Copy of PT Weather All Around: <a href="#">Full- Weather All Around</a></li> </ul>
6	Guide for Developing a PT & Rubric (graphic)	<ul style="list-style-type: none"> <li>⊕ The Wonder of Science Assessment Design:               <ul style="list-style-type: none"> <li>○ <a href="https://thewonderofscience.com/assessment-design">https://thewonderofscience.com/assessment-design</a></li> </ul> </li> </ul>
7	Construct PT Questions & Prompts	<ul style="list-style-type: none"> <li>⊕ Screener Tool for Screening a Performance Task:               <ul style="list-style-type: none"> <li>○ <a href="#">Wonder of Science Screener Tool</a></li> </ul> </li> </ul>
8	Kentucky Performance Task to Screen	<ul style="list-style-type: none"> <li>⊕ Germinating Seeds Performance Task               <ul style="list-style-type: none"> <li>○ <a href="#">Germinating Seeds TCT</a></li> </ul> </li> </ul>
9	Scenarios in a Performance Task	<ul style="list-style-type: none"> <li>⊕ TAPS Phenomena and Scenario: (<b>go to page 2</b>)               <ul style="list-style-type: none"> <li>○ <a href="#">Task Annotation Project in Science: Phenomena</a></li> </ul> </li> </ul>
10	Screening a Performance Task (PT)	Kentucky Task: <a href="#">Grade 2: Germinating Seeds TCT</a>  Screening Tools by Birthday Month: <ul style="list-style-type: none"> <li>⊕ January-April: <a href="#">January-April</a></li> <li>⊕ May-August: <a href="#">May-August</a></li> <li>⊕ September-December: <a href="#">September-December</a></li> </ul>
11	Screening a Performance Task (PT)	ADE Adapted Version of the Achieve Task Prescreener ( <b>make a copy</b> ): <ul style="list-style-type: none"> <li>○ <a href="#">ADE Adapted Science Task Prescreen</a></li> </ul>

