

- 1. AI Innovators Hub AI smorgasbord of tools, resources, activities, and lessons.
- 2. Elastic Learning Show how teachers can adapt and flex their teaching methods to suit the needs of diverse STEM learners.
- 3. Elevate STEM Excellence 5 E inquiry-based STEM playbook of activities and lessons.
- 4. Grant Gurus' Guild STEM to STEAM funding strategies, grant lists, and crowd sourcing resources.
- 5. Growth Garden Retreats Personal and professional growth through nature-based experiential learning.
- 6. Robotics Renaissance Explore the renaissance of robotics education through immersive hands-on experiences.
- 7. Maker Mindsets Grassroots approach to design and deliver your own Makerspace and STEM program.
- 8. Let's "Chat About It" Discover how ChatGPT, Bard and AI design tools are a teacher's best friend.
- 9. Literacy Lighthouse Literacy infused K-6 STEM hands-on activities.
- 10. STEM Sparks Make and take STEM designer card challenges.
- 11. Mindful Mastery Mindfulness techniques for reducing stress and improving focus in the classroom.
- 12. Virtual Voyager Explore emerging virtual and augmented reality tools for enhanced teaching and learning.