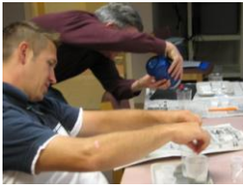




Science Foundational Kit Use Workshops for Elementary



12 hours of training to deepen understanding of science learning & teaching using STC Units in the elementary classroom

- Each workshop immerses teachers in a lesson-by-lesson inquiry of the unit while developing an understanding of how science notebooks can support literacy and student understanding.
- Workshops are for teachers new to a district, new to a grade level, and veteran teachers who wish to deepen their skills in kit use.

Location/ Dates /Times	Foundational Kit Use Workshop Offerings	
Columbia Basin College Tues., August 3 rd and Wed., August 4 th -8:30am-3:30pm each day	Weather Changes	Electric Circuits Investigating Objects in the Sky <i>12 clock hours available</i>
Columbia Basin College Thurs., August 5 th and Fri., August 6 th -8:30am-3:30pm each day	Solids and Liquids Ladybugs Balancing and Weighing	Motion and Design Ecosystems <i>12 clock hours available</i>
ESD 123, Pasco September 10th-4:00-9:00 pm September 11th-8:30-4:00 pm (Friday night-Saturday)	Plant Growth and Development <i>12 clock hours available</i>	
Columbia Basin College September 24th-4:00-9:00 pm September 25th-8:30-4:00 pm (Friday night-Saturday)	Life Cycles of Butterflies Land and Water Chemical Tests	Organisms Rocks and Minerals <i>12 clock hours available</i>
ESD 123, Pasco Wed., September 29 th and Thurs., September 30 th -8:30 am-3:30pm each day (during the school week)	Soils <i>12 clock hours available</i>	
This may be the only time this year these Kit Use Workshops are offered so be sure to sign up with your district's LASER Contact person right away	For questions contact Holly Quesenberry at hquesenberry@esd123.org or Georgia Boatman at gboatman@esd123.org	