



Laboratory SKILLS SERIES

How to Use Guides, Workbooks, & More

	Product	Independent Student Use	Small Group / Centers	Whole Group
	Reference Cards ✓ Mass Tools ✓ Microscope ✓ Volume Tools	- lab station reference/troubleshooting - vocabulary reinforcement - self-study support	- lab station reference/troubleshooting - reference for LabMatch and workbook activities	- student reference during lab equipment instruction
	Posters ✓ Mass Tools ✓ Microscope ✓ Volume Tools	- visual reference	- visual reference - peer tutoring	- equipment review before experiments - start-of-year refresher
	Teacher CDs ✓ Mass, Volume, & Microscope ✓ General Laboratory ✓ Metric System	- visual reference	- visual reference - peer tutoring	- introduction to core scientific skills - start-of-year refresher - pre-test review
	Review Guides ✓ General Laboratory ✓ Metric System	- year-round reference for activities/homework - self-study support	- reference for LabMatch/OrderUp! Metric Length - support for workbook activities	- resource for scavenger hunts using guide terms - word bank/word wall terms
	Workbooks ✓ Lab Measurement and Equipment ✓ Science Process Skills ✓ Metric System	- activities to reinforce core scientific skills - source for homework and class activities/tests	- center activities for student pairs - activities for peer tutoring	- source of examples and activities for direct instruction
	Card Decks ✓ LabMatch: Original, Spanish, and Advanced ✓ OrderUp! Metric Length	- self-study support - sponge activities - dual language resources	- engaging center activities - warm-up/sponge activities - dual language resources	- whole classroom challenge (provide each student with one card)
 SmartClings ✓ Graphs ✓ Spanish Version	- activities to build critical graphing skills - varying difficulty levels	- engaging, hands-on activities for student pairs - varying difficulty levels	- graphing demonstration - step-by-step answer key on CD for graphs and extension questions	



Science process skills are critical for all science courses.



Strengthen core scientific skills!

