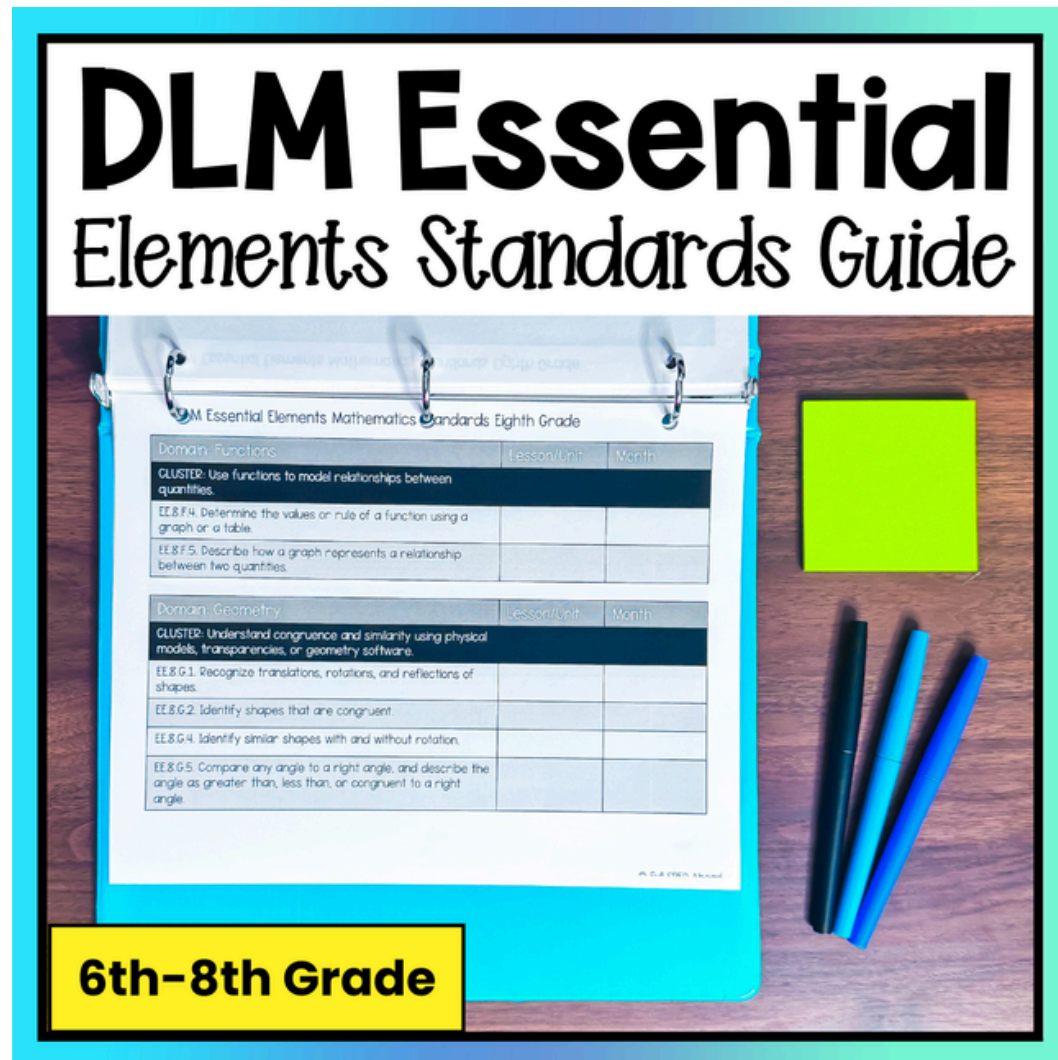
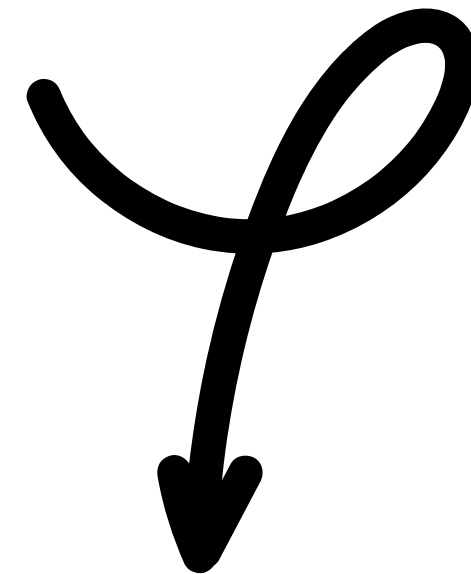


DLM Essential Elements 6-8 Standards Guide



Scroll to take a closer look
at this standards binder
resource



What's Included?



ELA & Reading



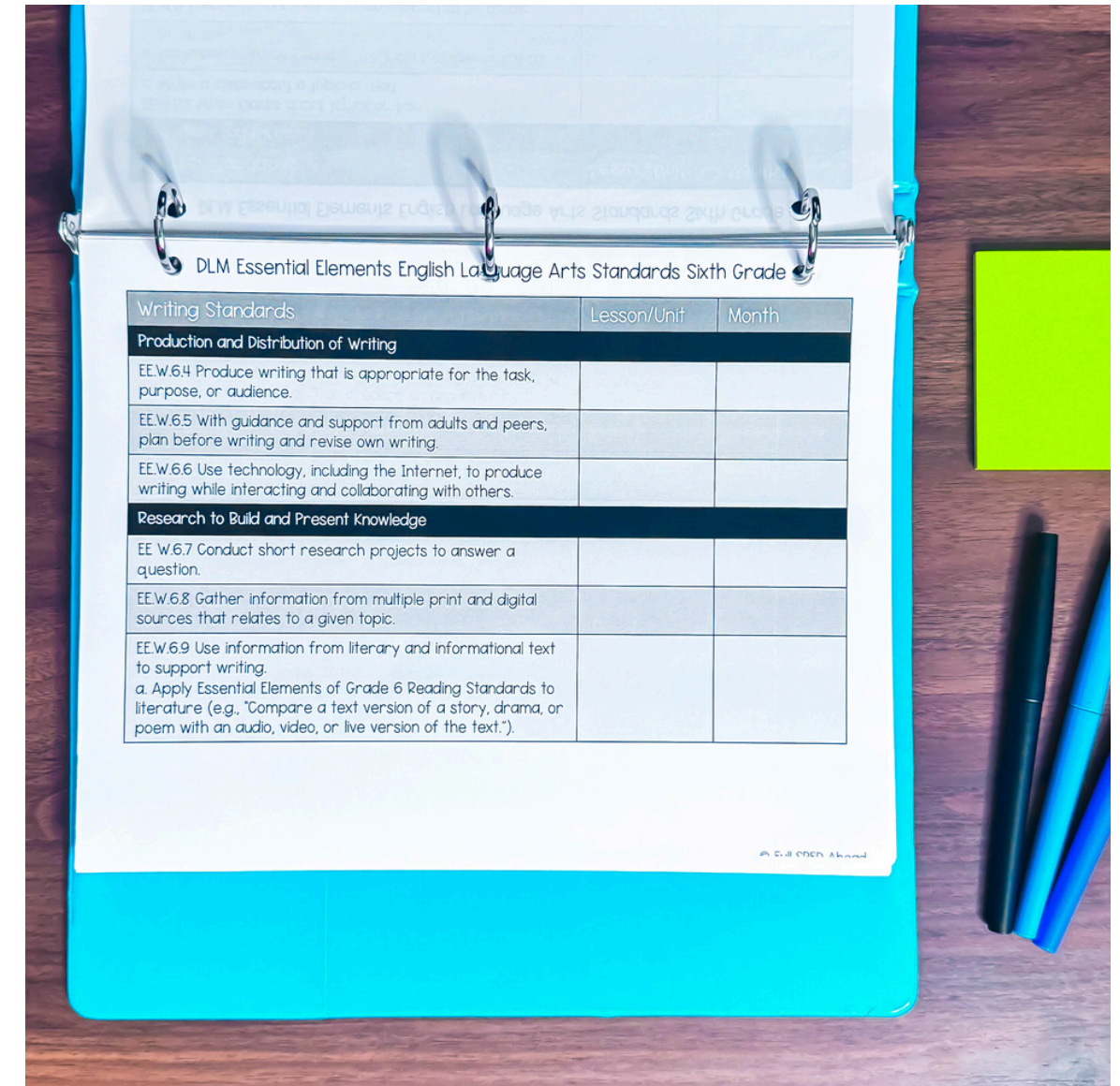
Mathematics



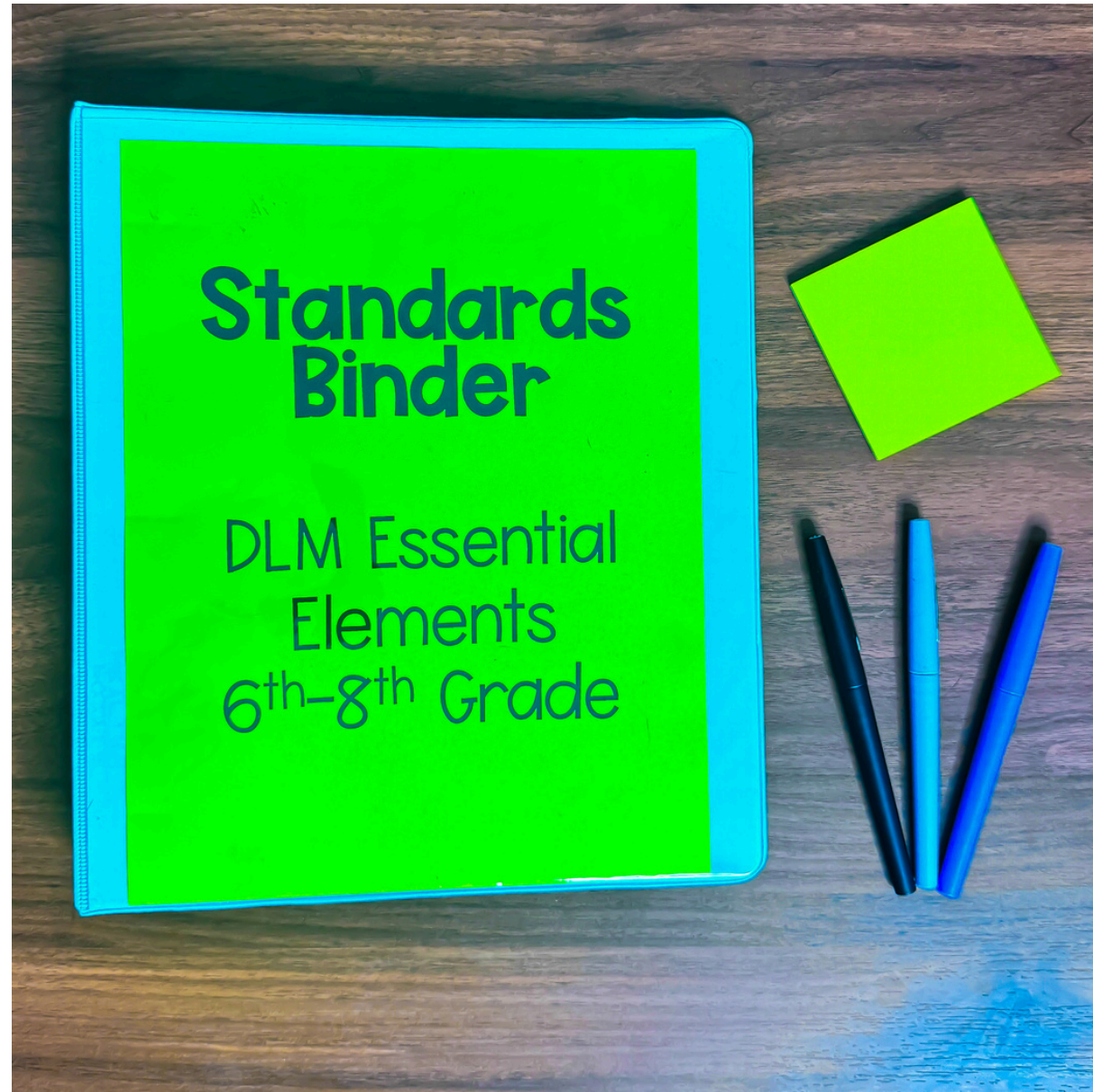
Science



6th–8th Grade



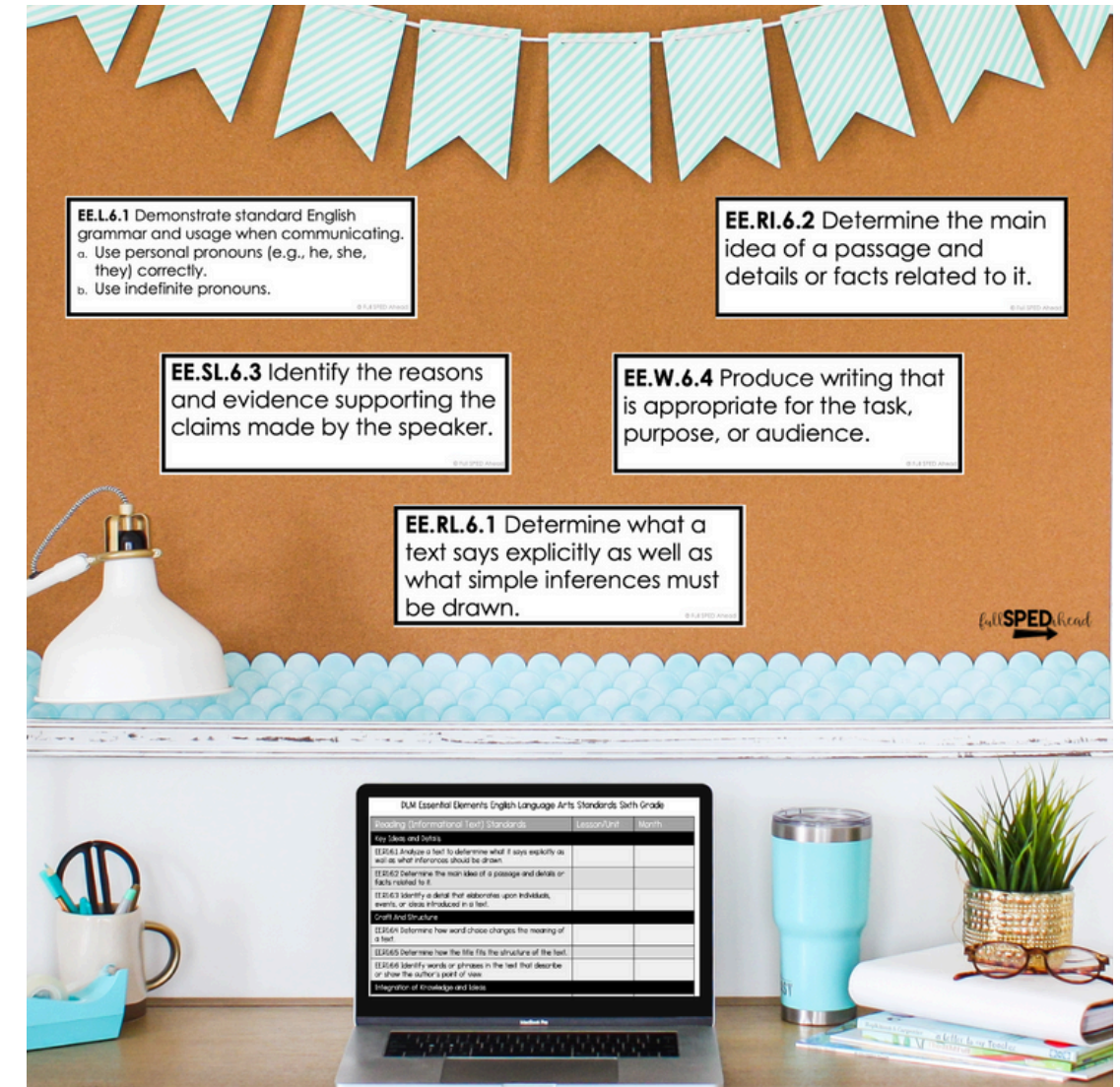
Perfect for your classroom:



- Alternative Standards Guide
- Check for your unit lessons
- Plan out your scope and sequence
- Quick reference at your fingertips

How can I use this resource?

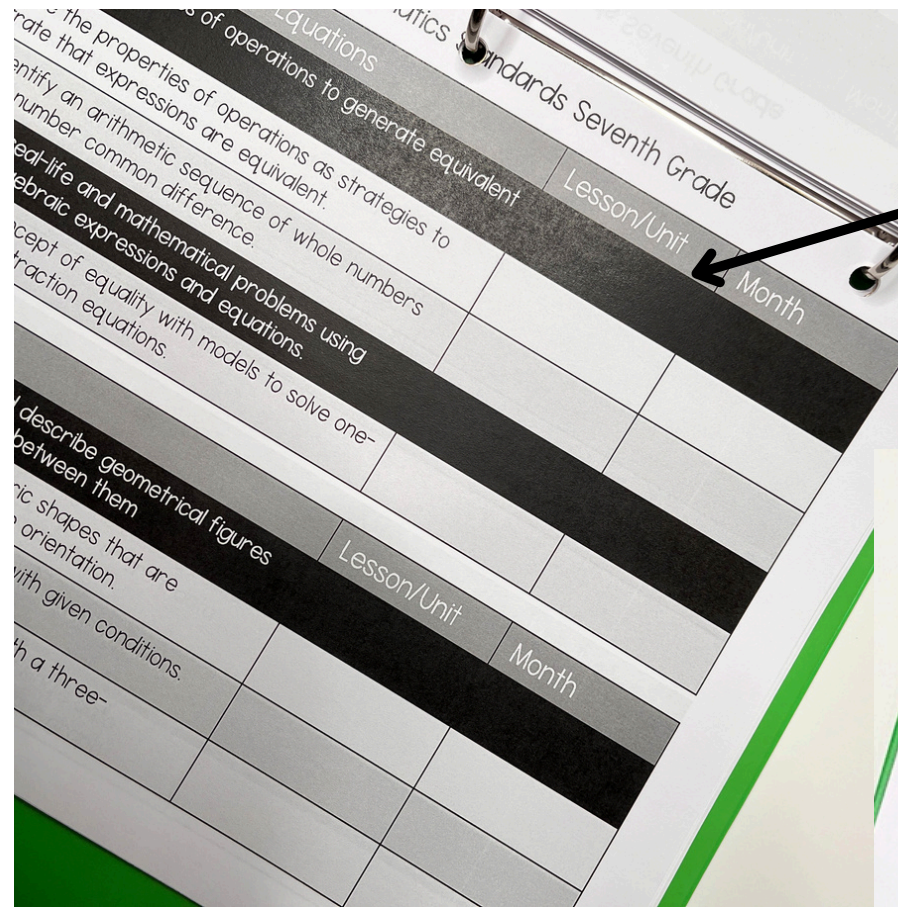
- 1 Digital on your computer
- 2 Printed for bulletin board
- 3 Printed in a binder to view



What are the benefits of a standards guide?

- Keeps instruction aligned with grade-level standards
- Supports differentiated instruction
- Streamlines lesson planning
- Simplifies progress monitoring
- Helps identify learning gaps
- Boosts teacher confidence in instructional choices
- Encourages consistency across classrooms
- Provides a quick-reference during planning sessions

Take a closer look:

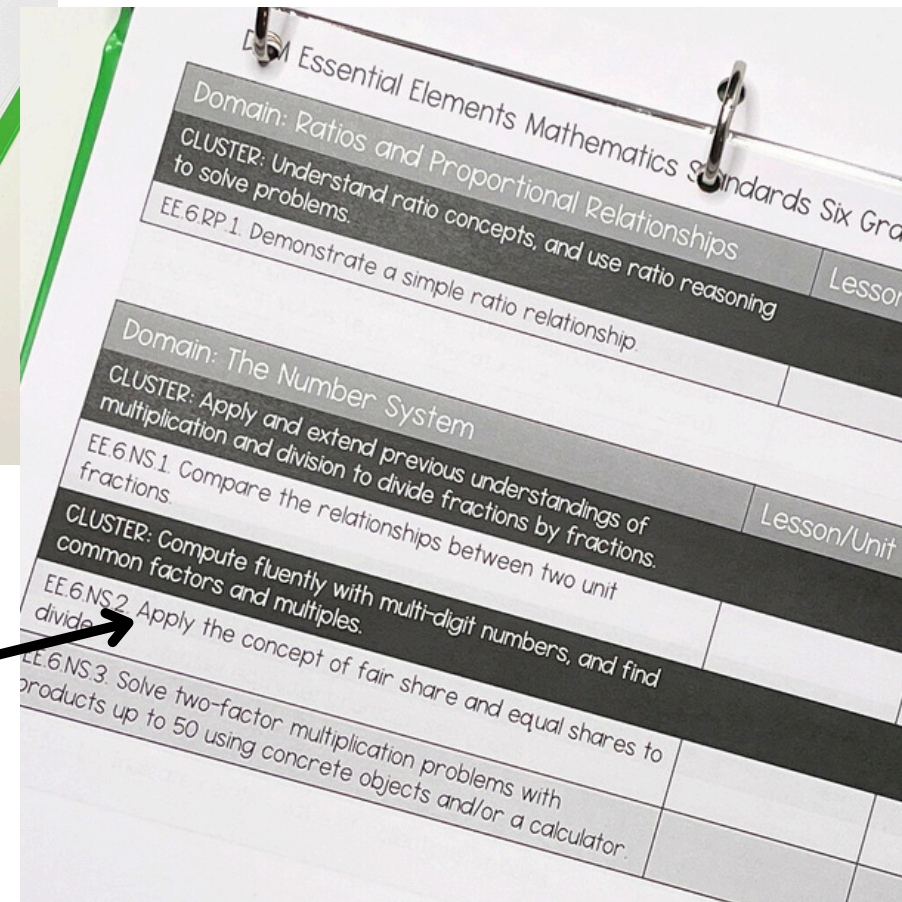


A printable tracking sheet for lesson/units and month. It features a grid with columns for 'Lesson/Unit' and 'Month'. The grid is divided into sections for different mathematical domains and clusters. The text is clear and organized.

Lesson/Unit	Month
Domain: Ratios and Proportional Relationships	
CLUSTER: Understand ratio concepts, and use ratio reasoning	
EE.6.RP.1. Demonstrate a simple ratio relationship	
Domain: The Number System	
CLUSTER: Apply and extend previous understandings of multiplication and division to divide fractions by fractions	
EE.6.NS.1. Compare the relationships between two unit fractions	
CLUSTER: Compute fluently with multi-digit numbers, and find common factors and multiples	
EE.6.NS.2. Apply the concept of fair share and equal shares to divide	
EE.6.NS.3. Solve two-factor multiplication problems with products up to 50 using concrete objects and/or a calculator	

printable tracking for lesson/units & month

clear written standards in order



A printable tracking sheet for lesson/units and month. It features a grid with columns for 'Lesson/Unit' and 'Month'. The grid is divided into sections for different mathematical domains and clusters. The text is clear and organized.

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printable bulletin board

Other Teachers Have Said....



Great tool for planning out my lessons and will keep using it. – Dawn

I'm using this for my DLM students. I love that it's charted out so nicely. – Dionne

This is a great resource for my life skills day program, thank you! – Tracey

This is a great resource! Super helpful to keep track if you've hit all the standards through the year. – Mrs. Aragon