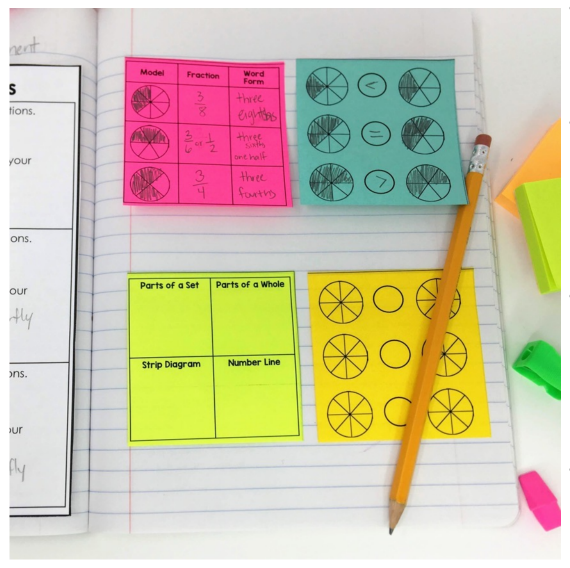


a fun and easy way to make math stick!

### A math practice assignment your students will love...



- These math mini graphic organizers are the perfect tool to share with students during your math block.
- Students love using these for independent practice or when learning a new skill. The templates provide just enough support to help them get started.
- Since they are so small, students don't get overwhelmed when they have to complete them, but you'll get enough information to see if your students are making progress on their math skills.
- And your students will be so impressed that you can actually print on sticky notes... it's like magic.



#### TEACHERS LOVE THIS RESOURCE!

Check out what teachers have to say about this resource.



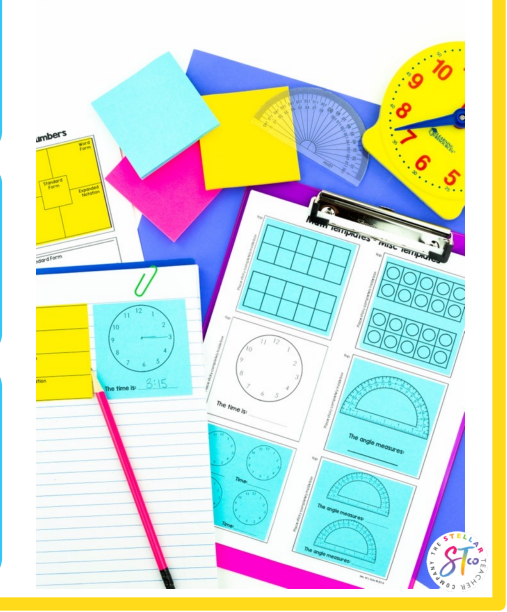
I used these templates throughout the year as exit tickets and "status of the class." My students love the novelty of using post—it notes in the classroom and they provided me with quick checks as to where my students were. — Deep in the Math of Texas



We have started using interactive notebooks in my classroom and this was a fun way to add sticky notes and print on them. The kids loved it! —Sarah S.



Just love the sticky—note resources, the students love it too. A great way to see what they've retained in the various units & they don't feel like it's an test they view it as a fun challenge activity. —Cynthia M.



# HELPS TEACH A VARIETY OF MATH SKILLS!

These mini math graphic organizers will help students practice and master many key math skills taught in elementary.

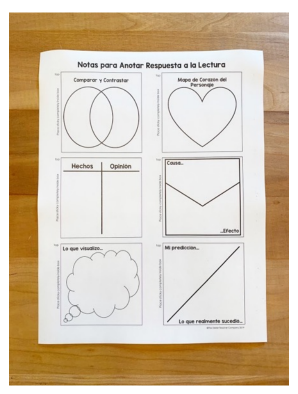


- Balance Templates (6 options)
- Box Method for Multiplication
- Comparing Numbers Templates (6 options)
- Decimal Templates (6 options)
- Domino Templates (3 options)
- Elapsed Time Templates (3 options)
- Equation Templates (6 options)
- Fraction Circle or Spinner Template (6 options)
- Fraction Templates (7 options)
- Geometry Templates (5 options)
- Graph Paper Templates (12 options)
- Graphing Templates (12 options)
- Input Output Table Template
- Long Division Templates (4 options)
- Measurement Conversion Templates (6 options)
- Measuring Angles (2 options)
- Multiplication Chart (blank)
- Multiplication Fact Practice (12 options)
- Multiplication Templates (2 options)
- Number Bond Templates (12 options)
- Number Lin Templates (12 options)
- Part—Part—Whole Templates (3 options)
- Place Value Chart Templates (6 options)
- Reading a Thermometer (5 options)
- Representing Numbers (5 options)
- Rounding Templates (2 options)
- Telling Time (2 options)
- Ten Frame Templates (2 options)



### Printing Directions Included

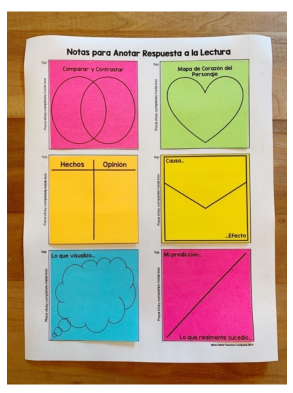
If you have never printed on sticky notes, there are printing directions included. It is super simple and once you start, you won't be able to stop.



Step 1: Print the sticky note template.



Step 2: Place sticky notes on top of the template.



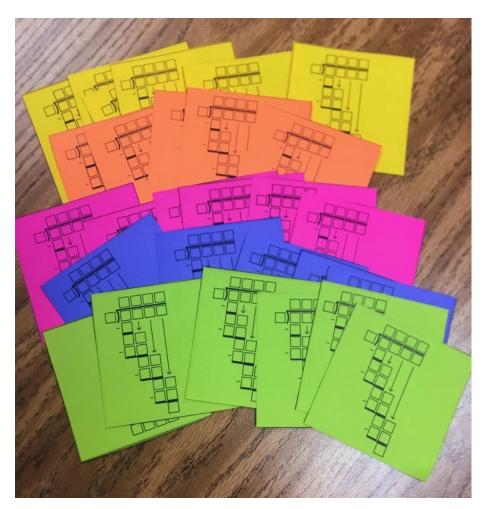
Step 3: Place the sticky notes back in the printer and reprint the template.

## Not interested in the sticky notes? No problem.

These templates still work great when they are printed on regular paper as well. I especially love printing them on Astrobrights.

### Works great during all parts of your reading block:

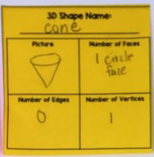
- Use as part of your model when you're introducing a new strategy.
- Use during small group lessons for a quick set of practice.
- Give to students to support their independent practice.
- Use as an exit ticket or quick assessment.





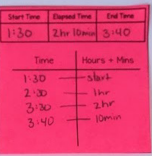
### A LOOK INSIDE...

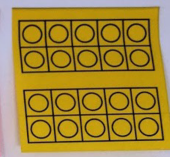




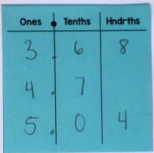
Number:_	17.875
Rounded to the	represt 10 8 80
Rounded to the	900
	e neurest 1,000

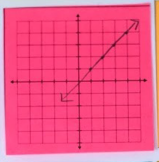
Standard Form 4.864
Word Form four thousand eight hundred sixty four
Expanded Form 4000 + \$00 + 400 + 4
Expanded Notation $(4x1000) + (8x100) + (6x10) + 4x1$

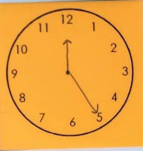




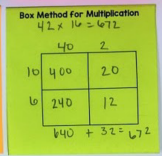
Input	Output
6	12
8	16
10	20
12	24





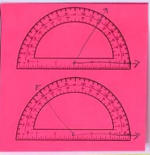


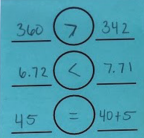
Bake Sale Fundraiser





Fraction	Decimal	Percent
4	.25	25%
1/2	.50	50%
3	.75	75%
44	1.00	100%





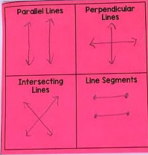
Money Raised			1000	
W 100		111		_
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	Cookies		of Treat	

Stem	Leaves
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4	0113
5	
(	44558





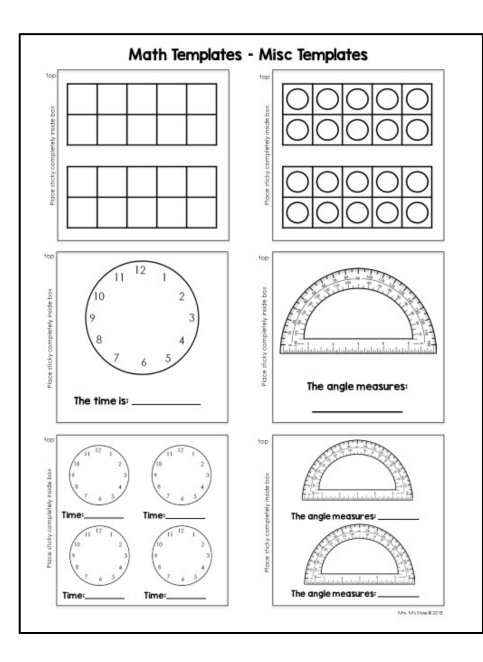


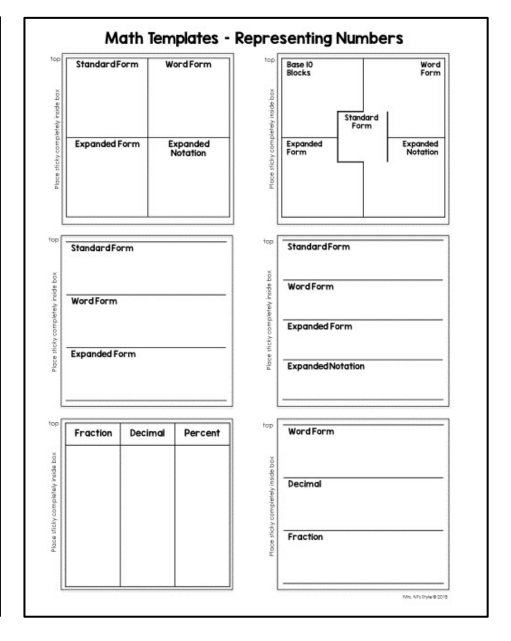


3.3	3.7	+ +
6		4
	+++	++;
3		16.9
10.		17
	+++	<u> </u>



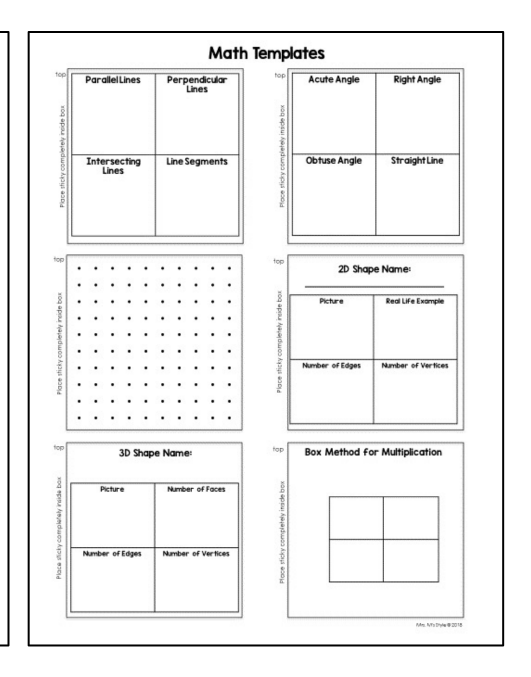
### A LOOK INSIDE...





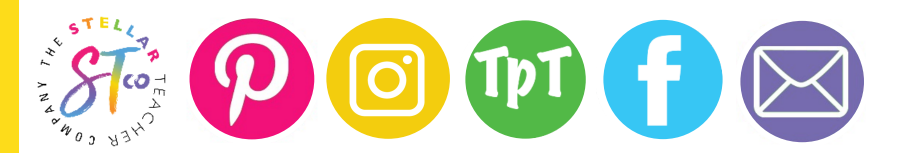
### A LOOK INSIDE...

#### **Math Templates** Elapsed Time End Time Rule: Input Output Hours + Mins Time Elapsed Time End Time Number: Number:\_ Rounded to the nearest 10: Rounded to the nearest 10: Rounded to the nearest 100: Rounded to the nearest 100: Rounded to the nearest 1,000 Rounded to the nearest 1,000: Rounded to the nearest 10,000



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# Looking for new ideas and easy-to-implement strategies?

Tune in to the <u>Stellar Teacher Podcast</u> each week to hear me share actionable strategies that will help take you to the next level of your teaching career!

Click **HERE** to listen!