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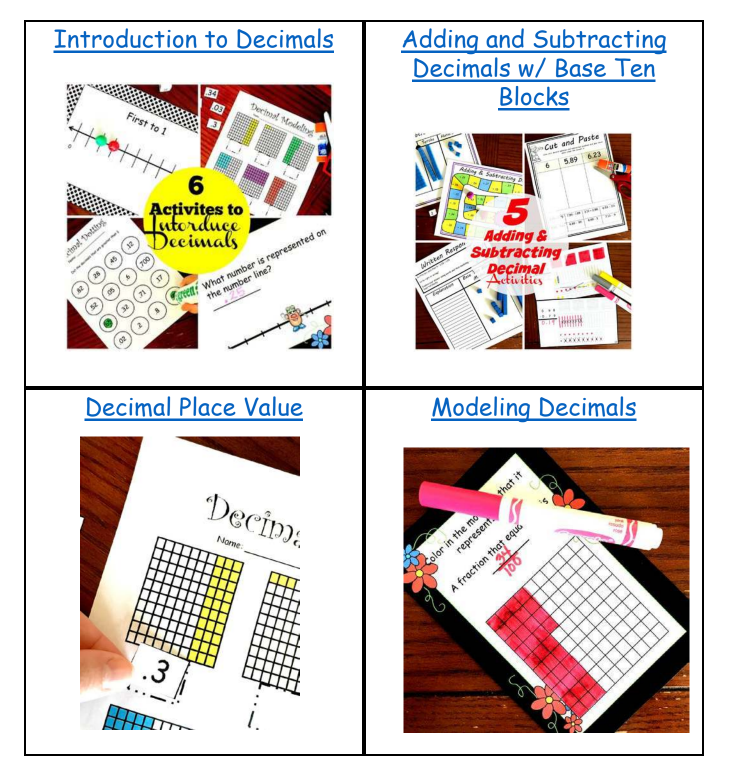
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You May Also Like:



Adding and Subtracting Decimals

Prep Work -

- Print off pages
- Gather up colored pencils, pencils, and fraction/decimal tower cubes.

Directions -

- 1. Students solve the problem with their tower cubes.
- 2. Children draw a picture of what they did.
- 3. Children write a short explanation of what they did.
- 4. Children use the tower cubes to create two new equations that show what they did.

Solve .45 + .39

Use the decimal grid to solve the problem.

- Model your work and explain how you solved
- Create two new equations that you can use to solve this problem

Explain:	Model:
Equation 1:	
Equation 2:	
•	

Solve .17 + .79

Use the decimal grid to solve the problem.

- Model your work and explain how you solved
- Create two new equations that you can use to solve this problem

Explain:	Model:	
Equation 1:		
Equation 2:		

Solve	.56	-	.25
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- Use the decimal grid to solve the problem.
 Model your work and explain how you solved
 Create two new equations that you can use to solve this problem

Explain:	Model:	
Equation 1:		
Equation 2:		

Solve .91 - .58

Use the decimal grid to solve the problem.

- Model your work and explain how you solved
- Create two new equations that you can use to solve this problem

Explain:	Model:
Equation 1:	<u> </u>
Equation 2:	