THANK YOU!

Thank you for downloading this free fraction resource.

I hope this 2nd-grade fraction resource meets your expectations and needs. It saves you time, is a great addition to your fraction lesson plan or revision work, and is super helpful and fun for your students.

If you have any questions or suggestions or notice an error, please send me an email at anna@learngrowaspire.com so I can make it right.

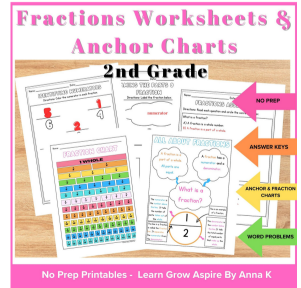
Thank you so much for your support.

Anna

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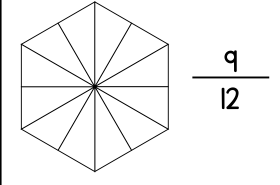
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Name: _____ Date: ____ IDENTIFYING FRACTIONS Directions: Read and shade the fractions. I whole

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Name: Date: DBNTIFYING FRACTIONS Directions: Draw and color in the requested fractions.		
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5 5		
<u>4</u> 5		

Name:	Date:
	FRACTION tion for the colored parts.

Name:_	Date:
D	RECOGNIZING FRACTIONS irections: Look at the shapes below and color the fractions.

Vame:	Date:
F	RACTIONS WORD PROBLEMS
	Directions: Solve the word problems below.
1	
	slice of pizza, and Mary ate 2 slices. How many slices of hey both eat? Write your answer as a fraction.
	,
Karen aav	e her brother and sister 2 bars of candy each. What
	of the candy bar did Karen keep for herself?

Name: _____ Date:___ IDENTIFYING FRACTIONS Directions: Read and shade the fractions. I whole

Name:_____ Date:__ IDENTIFYING FRACTIONS Directions: Read and shade the fractions.

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Name:		Date:
ODB(NTIFYING	FRACTIONS in the requested fractions.
	3 4	<u>1</u> 3
	5 5	<u>l</u>
	<u>4</u> 5	2 4

Name:	Date:
WRNTE A	FRACTION
	ion for the colored parts.
7	<u>4</u>
<u> </u>	8
2 2	<u> </u>

Name: _	Date:
Di	RECOGNIZING FRACTIONS irections: Look at the shapes below and color the fractions.

Name:_____ Date: FRACTIONS WORD PROBLEMS Directions: Solve the word problems below. Lucy ate I slice of pizza, and Mary ate 2 slices. How many slices of pizza did they both eat? Write your answer as a fraction. Together they both ate (2+1) = 3 slices. Total number of slices. Karen gave her brother and sister 2 bars of candy each. What fraction of the candy bar did Karen keep for herself? 2 + 2 = 4 (she gave her brother & sister 4 bars. 5 Therefore Karen kept 3 bars for herself. Total number of bars. 7 - 4 = 3