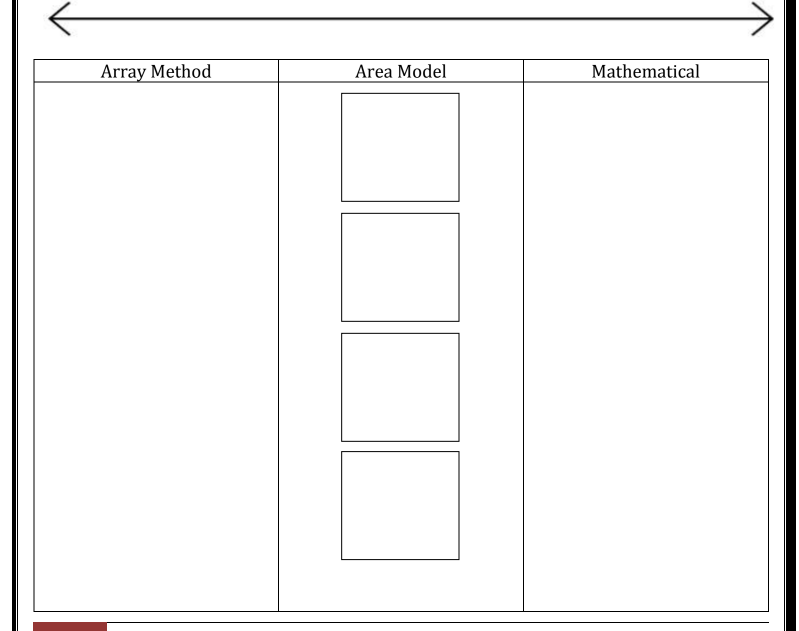


N.I.		Б.,
Name	Worksheets and Walkthroughs	Date

Please visit <u>www.worksheetsandwalkthroughs.com</u> for a complete walkthrough of this worksheet and topic.

Fractions Module: Lesson # 5-1.3 Understanding and Creating Fractions Equivalent to 2/3 (4.NF.1, 4.NF.3c, 4.NF.3d)

Directions: Fold a blank fraction strip in thirds. Unfold it and label each section. Then, lay the fraction strip below the number line and mark off 0 and 1 above the line and 0/3, 1/3, 2/3, and 3/3 below the line. Then make equivalent fractions (2/3, 4/6, 6/9, 8/12) in the chart below.



1				╮
•	TAT	y	T	AT I
ı	**	↶	_ '	٧,
•			•	
Wor	ksheet	s and V	Valkth	roughs

Date_____

Fractions - Blank Fraction Strips						

			7
ľ	\mathbf{W}	C M	I
1	••	V	/
	ksheets and	Walleban	ab.

Name		

Date_____

Fractions - Divided Fraction Strips

<u>Directions</u>: Label and cut out the fraction Strips.