## **Exploring Equivalent Fractions with LEGOS**

Lego Terminology Tips: A round peg on top of a Lego is called a "stud." We can name Lego bricks by their stud dimensions.

JIICKS D	y their stud dimensions.		
	Warm up: This piece has	studs. It is a by k	orick.
0	Take a bag of eight <b>1 by</b>	2 bricks. Color the bricks be	elow to match the bag.
	Brick Colors	Fraction of Total Bricks	Fraction of Total Studs
		(Out of 8)	(Out of 16)
		<u> </u>	
	Take a bag of eight <b>2 by</b>	2 bricks. Color the bricks be	elow to match the bag.
	Brick Colors	Fraction of Total Bricks (Out of 8)	Fraction of Total Studs (Out of 32)
		(Out 01 6)	(Out 01 32)

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		0000		0000
	Brick	< Colors	Fraction of Total Bricks (Out of 8)	Fraction of Total Studs (Out of 64)
Tak	e a bag of	labeled " <b>12-St</b> ı	ud Whole" and use those br	ricks for the following work.
		This 2 by 6 br	rick equals <b>1 whole</b> for thes	e examples.
	۱ I		ks cover 1 whole? vhole is a 1-by-1 brick?	_
00	)		ks cover 1 whole? whole is a 1-by-2 brick?	_
000	7	-	ks cover 1 whole? vhole is a 1-by-3 brick?	_

Take a bag of eight 2 by 4 bricks. Color the bricks below to match the bag.

This 2 by 6 brick equals **1 whole** for these examples.

00	How many 2-by-2 bricks cover 1 whole? What fraction of the whole is a 2-by-2 brick?
000	How many 2-by-3 bricks cover 1 whole? What fraction of the whole is a 2-by-3 brick?

Which brick is 2/3 of one whole? (Draw the brick.)

Which brick is 5/6 of one whole? (Draw the brick.)

Draw three different ways to make one whole using the bricks in your bag. Label each part of your drawings with the fraction names of the parts.

Example: $\frac{1}{4}$ $\frac{1}{2} \begin{array}{ c c c c c c c c c c c c c c c c c c c$	

Take a bag of "mixed bricks." Use the mixed bricks to solve each of the following challenges.

Find six <u>different</u> ways to show ½ with your mixed Lego bricks. Draw each of the ways in the space below. One example has been done for you.

0000	00	8 -	

Find six <u>different</u> ways to show ¼ with your mixed Lego bricks. Draw each of the ways in the space below. One example has been done for you.

0000 <u>1</u> <u>4</u>	

Find four <u>different</u> ways to show ¾ with your mixed Lego bricks.

You should only use two bricks for each way.

Draw each of the ways in the space below. One example has been done for you.

6 0000 8	
	1/3 with your mixed Lego bricks. vo bricks for each way.