## Math Problem Solving Virtual Learning

## SPED Program

April 23, 2020

Sped Program Math Problem Solving Lesson: April 23, 2020

Learning Target:<br>Students will identify equivalent fractions

## Background: This is a review lesson

## Let's Get Started: <br> Watch Videos: <br> 1. BrainPOP- Equivalent Fractions

Register for a free family account to access learning materials
2. Equivalent Fractions

Practice \#1:

## What is the equivalent fraction?



Practice \#1:

## What is the equivalent fraction?



Practice \#2:
What is the equivalent fraction?
2.


Practice \#2:
What is the equivalent fraction?
2.


$$
\frac{1}{4}=\frac{3}{12}
$$

Practice \#3:

## What is the equivalent fraction?



Practice \#3:
What is the equivalent fraction?
3.


$$
\frac{2}{3}=\frac{8}{12}
$$

## Practice \#4:

## What is the equivalent fraction?

4. 



Practice \#4:

## What is the equivalent fraction?

4. 



$$
\frac{3}{4}=\frac{9}{12}
$$

Practice \#5:

## What is the equivalent fraction?

5. 



Practice \#5:
What is the equivalent fraction?


## Practice on your own: <br> Go to this website: Equivalent Fractions Bingo

1. Select either computer or tablet.

2. Click Play. Select your preferences. Match equivalent fractions.
3. Ask an adult for help, if needed.

4. Great job!

## MORE Practice on your own:

Go to this website:
Triplets

1. Select either computer or tablet.

2. Click Play. Sort all 3 "players" to the correct fraction. Click the check mark to check your answers.
3. Ask an adult for help, if needed.

4. Great job!

## MORE Practice on your own: <br> Go to this website: Match the Equivalent Fraction

1. Select either computer or tablet.

2. Choose your mode (relaxed or timed). Click Start. Match your fractions.
3. Ask an adult for help, if needed.

4. Great job!

## Practice: <br> Complete this page.

Shade in the fraction shown, then write equivalent if the two fractions are equivalent. If the two fractions are not equivalent, write not equivalent on the line. REMEMBER, equivalent means are the two fractions are equal.


## Self Check:

Go tell someone in your home your answers.

1. Was this lesson?
$\square$ easy
$\square$ just right
$\square$ hard
2. Find equivalent fractions around your house!
