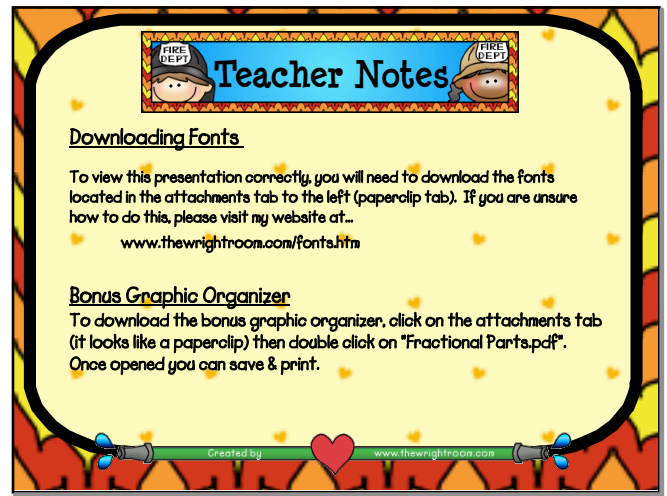
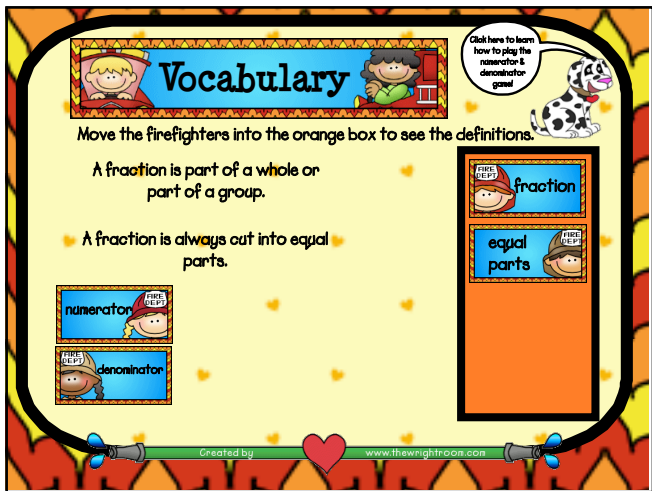




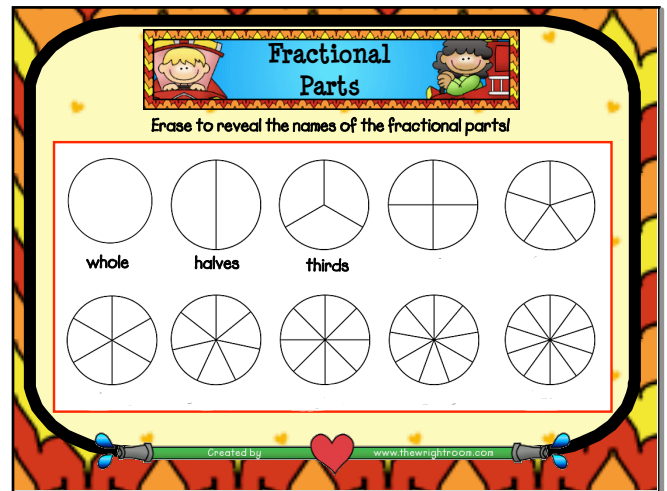
Title



Teacher Notes



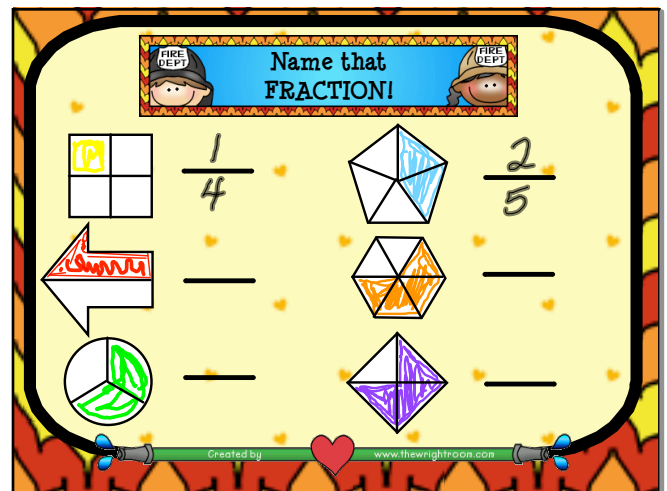
Vocabulary



Fractional Parts



Naming a Fraction



Name that Fraction

**Draw the FRACTION!**

$\frac{2}{4}$        $\frac{4}{5}$   
 $\frac{2}{2}$        $\frac{3}{6}$   
 $\frac{1}{3}$        $\frac{1}{4}$

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Draw the Fraction

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Graphics

**Numerator & Denominator Game!**

- All the students will stand up.
- When the teacher says "numerator" the students should be standing.
- When the teacher says "denominator" the students should be sitting.
- If a student is in the incorrect position (ex: sitting when the teacher says "numerator") then they are out.
- The last student standing the numerator and denominator master!

Click on us to go back to the Vocabulary page!

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Numerator & Denominator Game