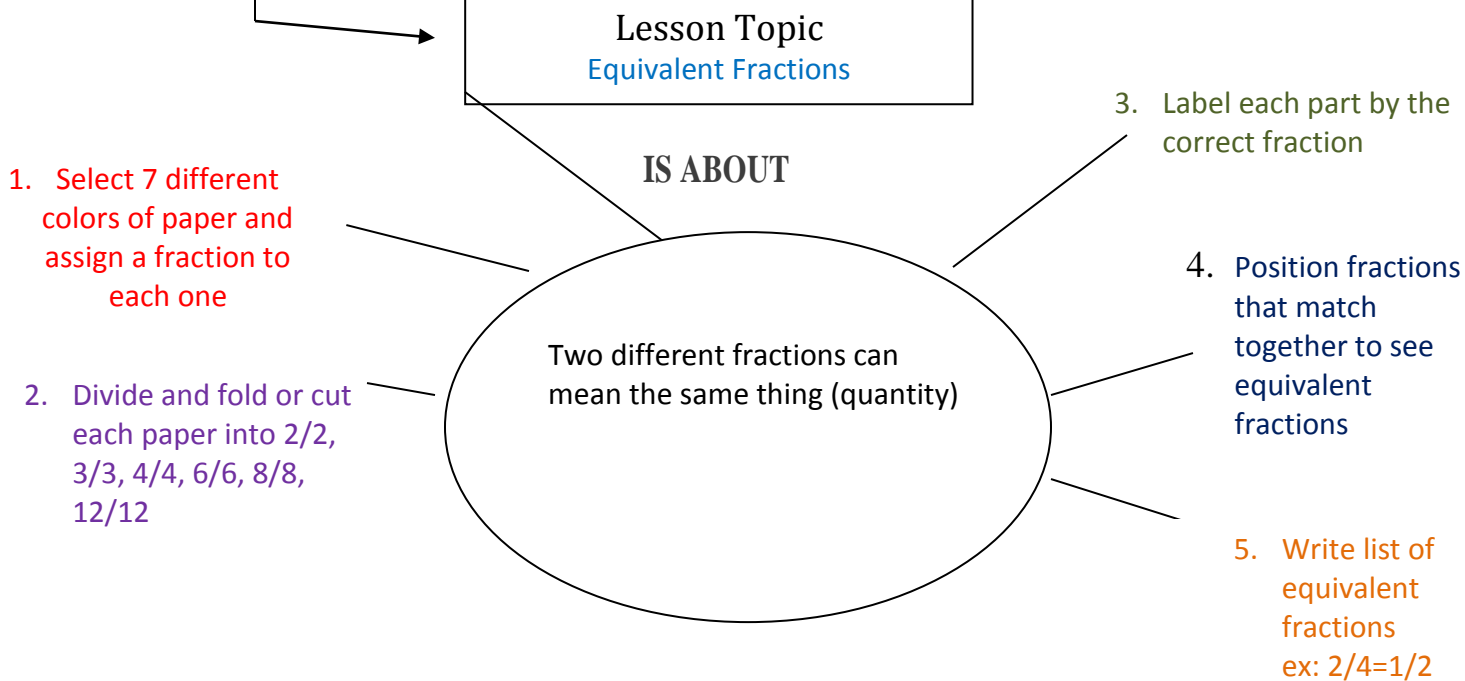



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**DISCUSSION:** Relationship -1) Lesson to Unit AND 2) Importance of Lesson to Daily Life

1. Understanding equivalent fractions is part of understanding fractions

2) Equivalent fractions are used when using recipes, measuring, and reading a ruler

**Self- Test Questions (Evaluation):**

1. Do I know how many parts to fold each paper?
2. Did I correctly fold or cut each paper into pieces?
3. Did I label each paper using the correct fractions (numerator & denominator)?
4. Can I match smaller fractions to make a larger fraction?
5. Can I correctly write equivalent fractions with the parts that are the same?

**Tasks/Strategies:**

- Visual – make posters using parts to show equivalent fractions
- Auditory – ask is  $\frac{1}{2} = \frac{2}{4}$ ? Ask is  $\frac{3}{6} = \frac{1}{2}$ ?
- Kinesthetic - sequence fractions in order