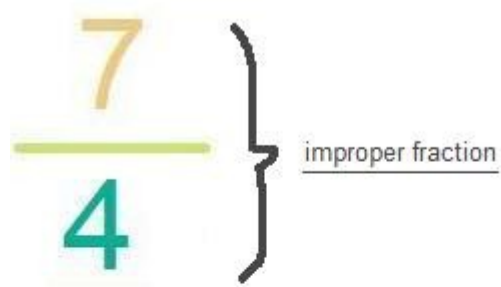


6th Grade Fabulous Fraction Project

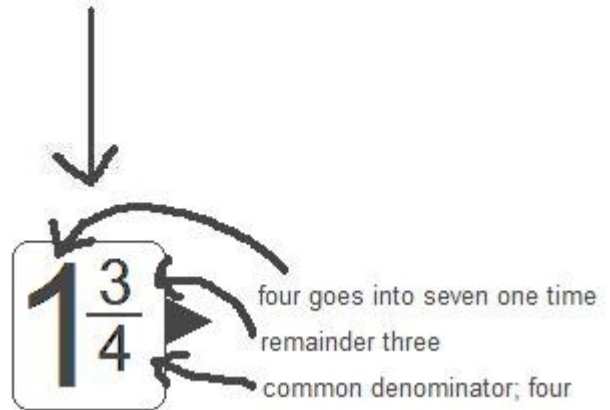
Slide One – Defining

- Numerator
- Denominator
- Line



Slide Two – Equivalent

- Simplest Form
- Larger Digits
- Improper / Mixed Numbers



freewebs.com

Slide Three – Addition

- Like Terms
- Unlike Terms
- Mixed Numbers
- Mixed Numbers with Regrouping

Slide Four – Subtraction

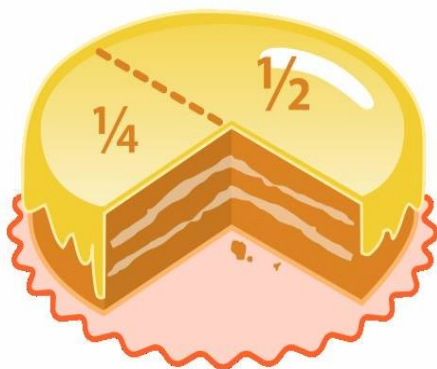
- Like Terms
- Unlike Terms
- Mixed Numbers
- Borrowing with Mixed Numbers



Slide Five – Multiplying and Dividing

- Algorithms
- Mixed Numbers

All slides should contain explanations and examples



ms-abuboo.com



$$\frac{3}{5} \times 3 = \frac{9}{15}$$

<http://www.green-planet-solar-energy.com/images/an-equivalent-fraction.gif>