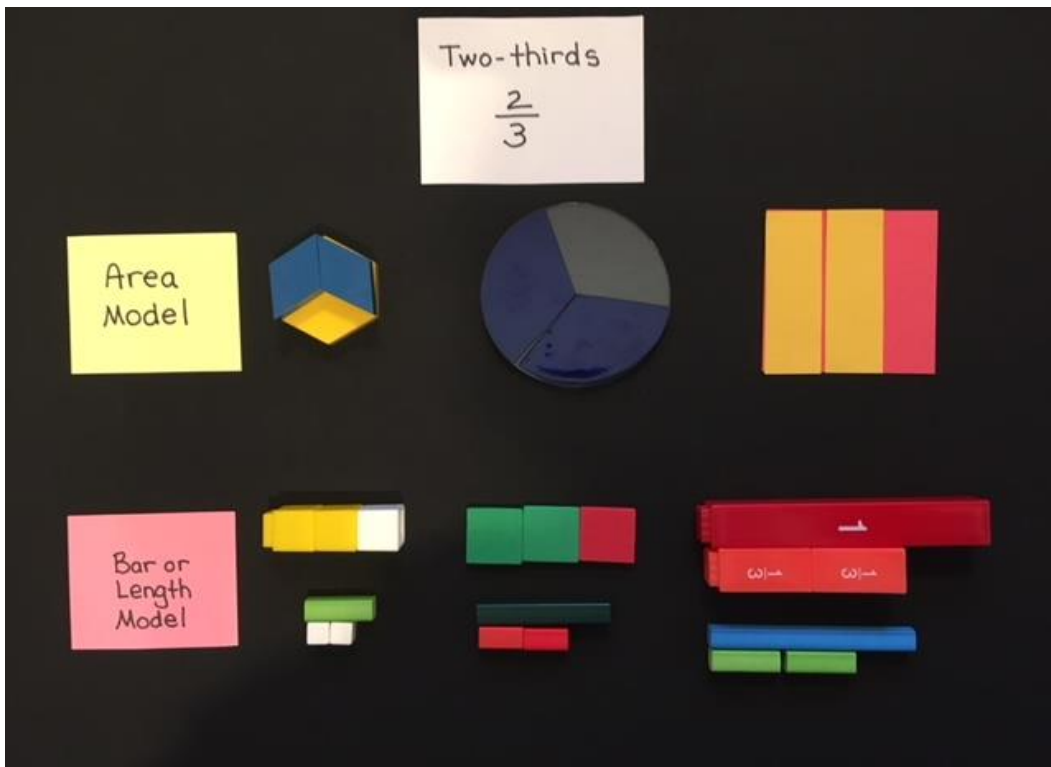
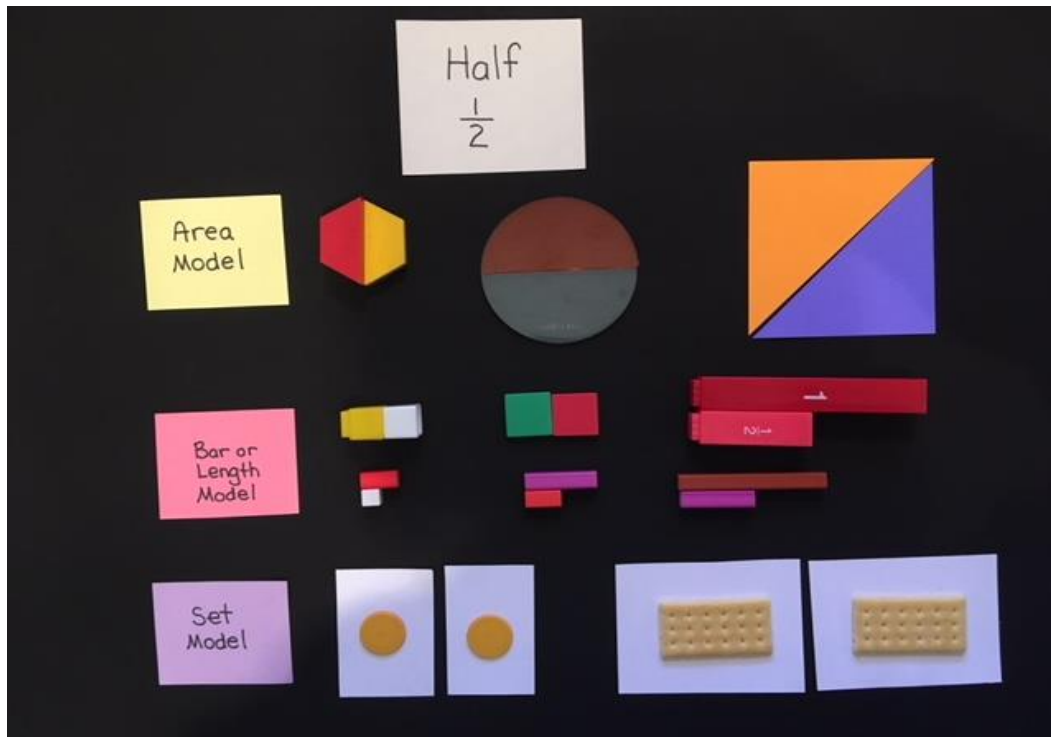
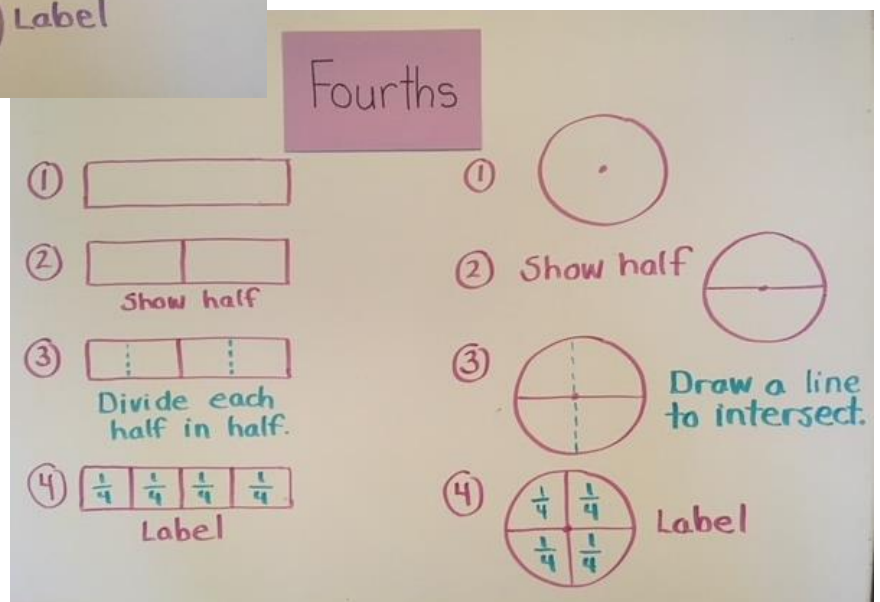
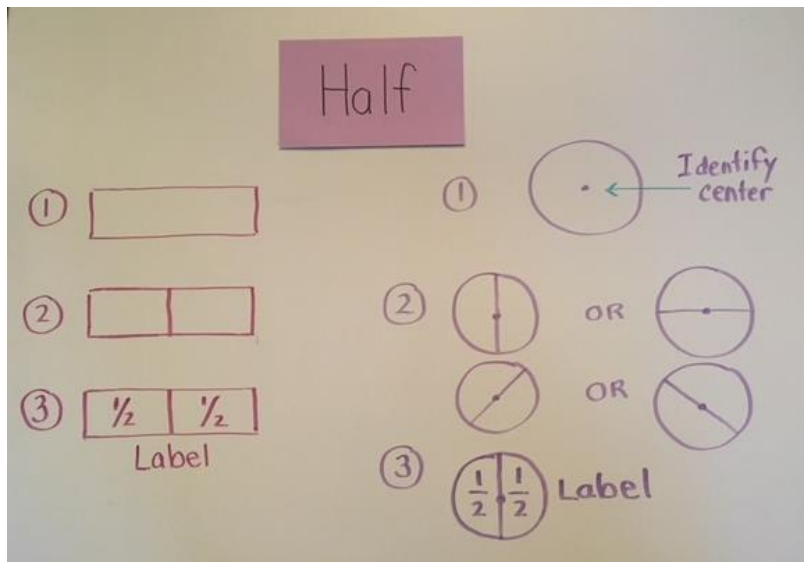
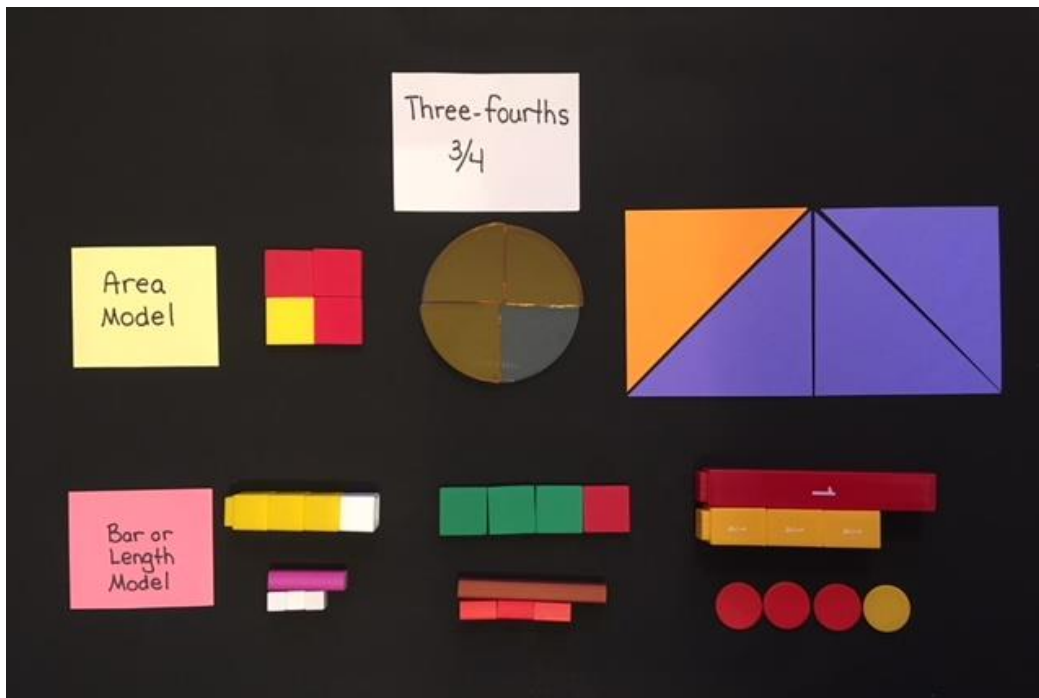
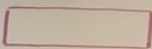

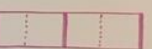










Fractions: Part 2 – Constructing and Drawing
OK Math & Reading Lady: cindyelkins.edublogs.org



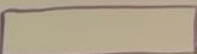
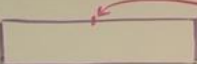
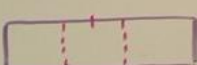
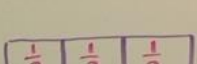




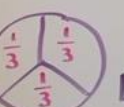
Eighths

- ① 
- ②  show half
- ③  show fourths
- ④  Divide each part in half.
- ⑤  Label

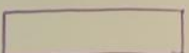
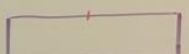
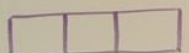

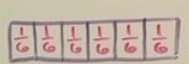
- ① 
- ②  Horizontal
- ③  Vertical
- ④  This creates a "plus" sign +
- ⑤  Divide each part in half by making an 'X'.
- ⑥  Label




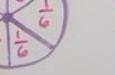
Thirds

- ① 
- ②  Identify half
- ③  Make 1 line on each side. Adjust if needed.
- ④  Label

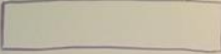
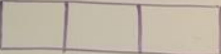
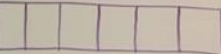
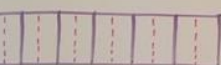
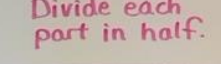
- ① 
- ②  1 vertical line. 2 diag. lines like a peace sign.
- ③  Label




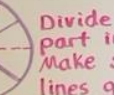
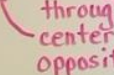
Sixths

- ① 
- ② 
- ③  Show thirds
- ④  Divide each third in half.
- ⑤  Label

- ①  To show thirds, think of a clock: 12, 4, and 8:00.
- ② 
- ③  Each line drawn will connect with prev. to make a straight line.
- ④  Label

Twelfths

- ① 
- ②  Show thirds
- ③  Show sixths
- ④  Divide each part in half.
- ⑤  Label

- ① 
- ②  Think of a clock for sixths: 12, 2, 4, 6, 8, 10.
- ③ 
- ④  Divide each part in half. Make straight lines going through the center to the opposite side.
- ⑤  Label