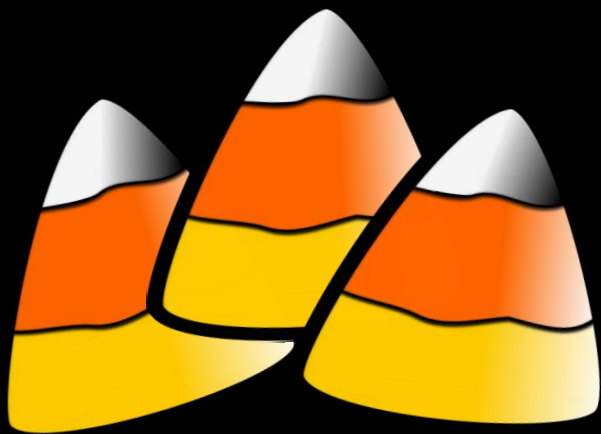


# Sweet Conversions

Fraction,

Decimal,

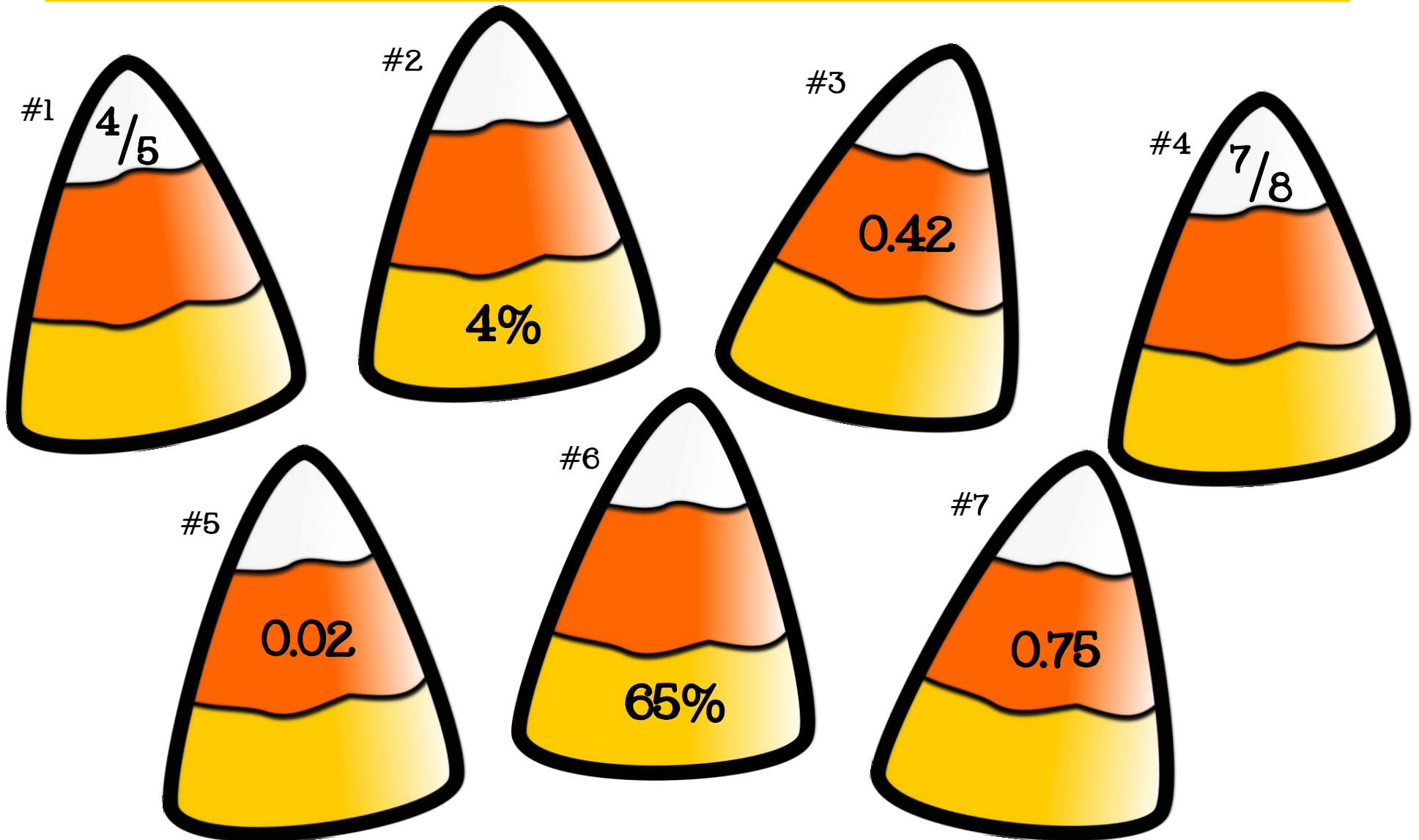
& Percent

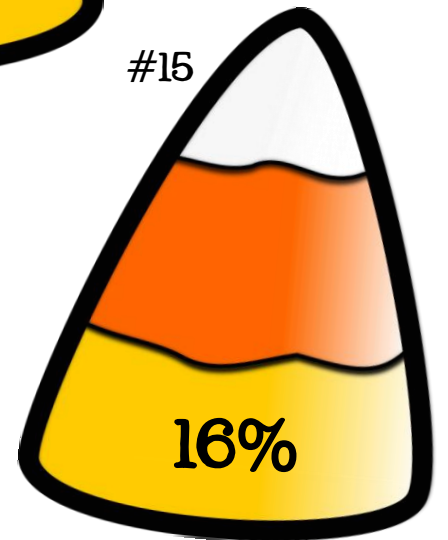
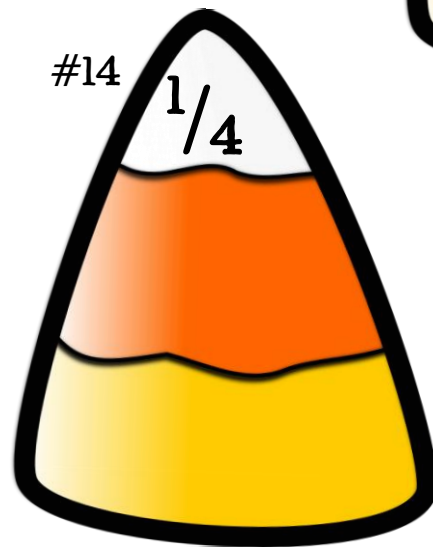
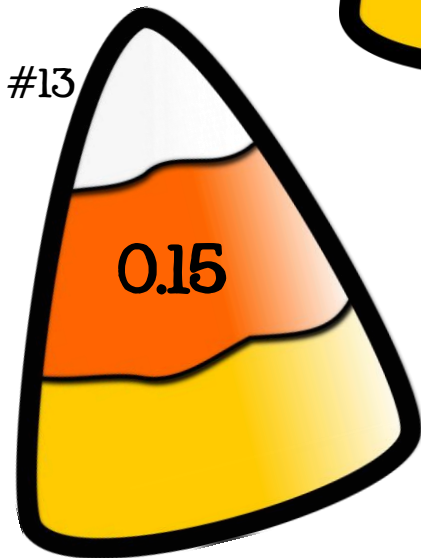
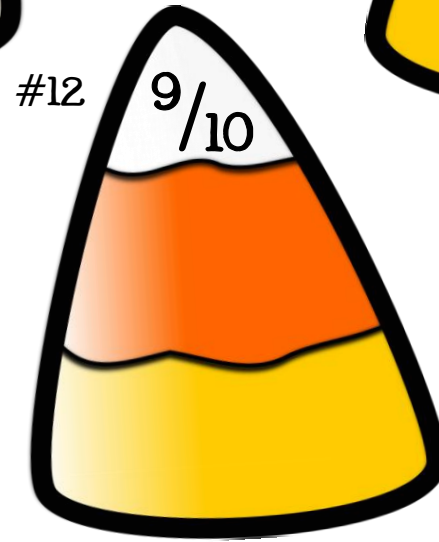
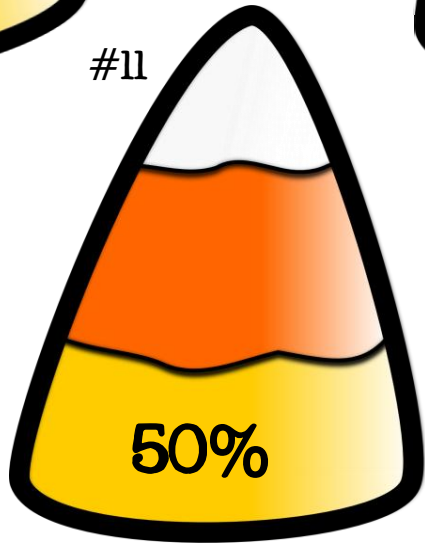
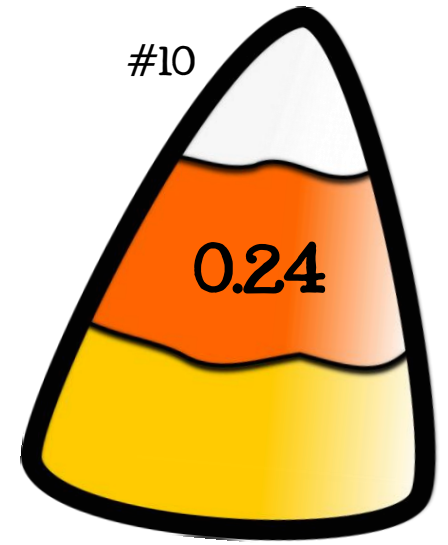
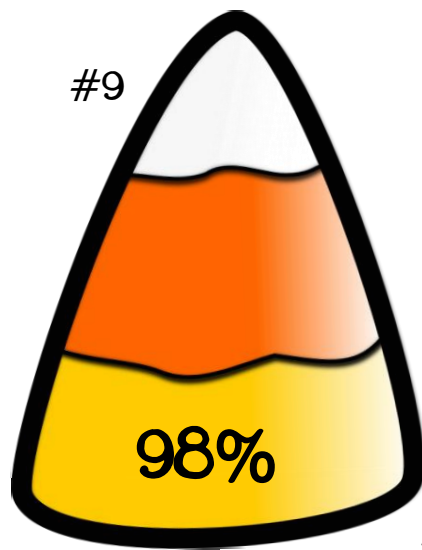
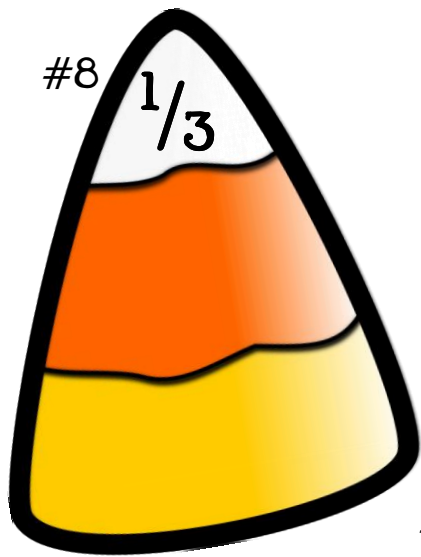


# Halloween Freebie

# sweet conversions

Write each number as a fraction in simplest form in the top, a decimal in the middle, and a percent in the bottom of each candy corn.





# sweet conversions

Write each number as a fraction in simplest form in the top, a decimal in the middle, and a percent in the bottom of each candy corn.

#1  $\frac{4}{5}$  0.8 80%

#2 4% 0.04 4%

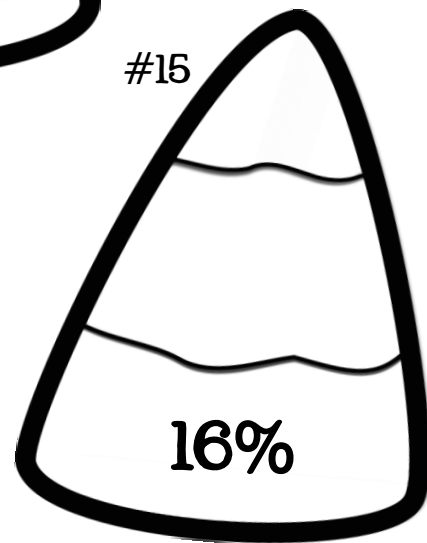
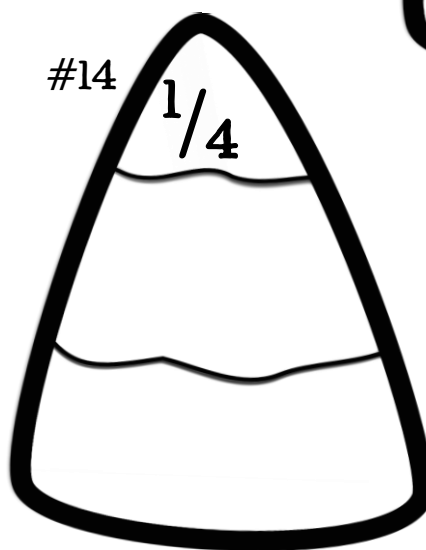
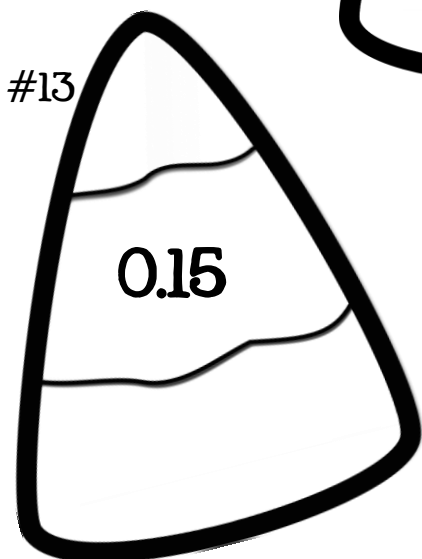
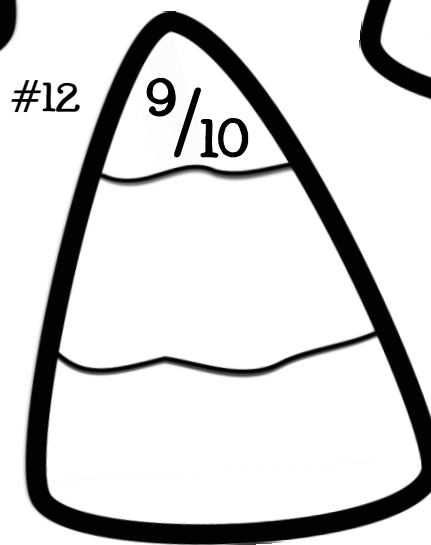
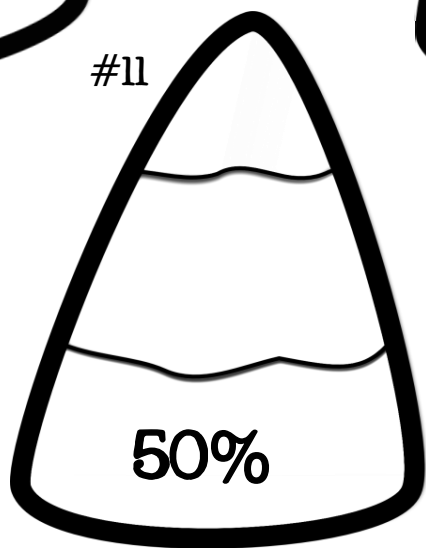
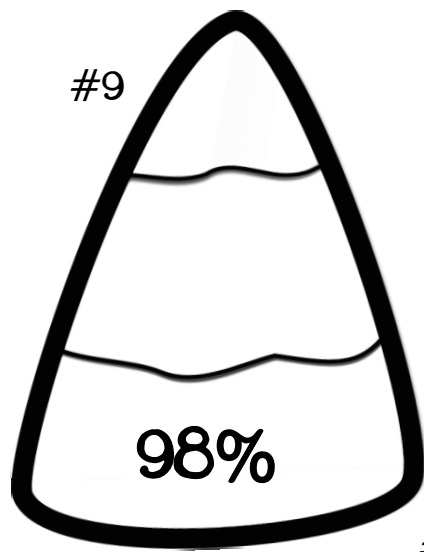
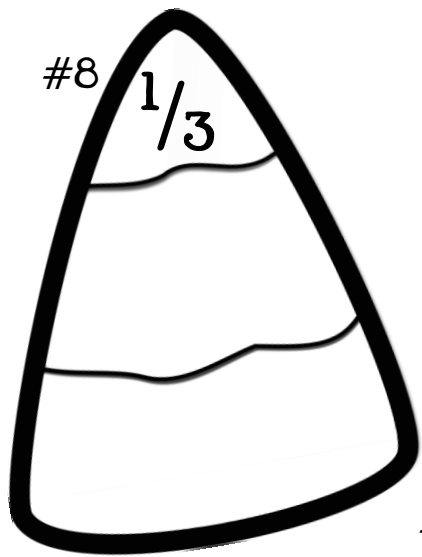
#3 0.42 42% 42%

#4  $\frac{7}{8}$  0.875 87.5%

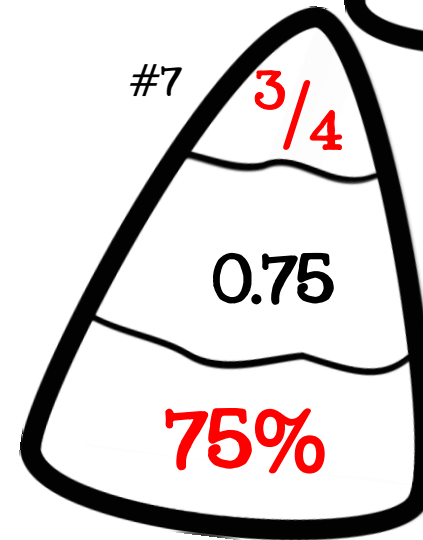
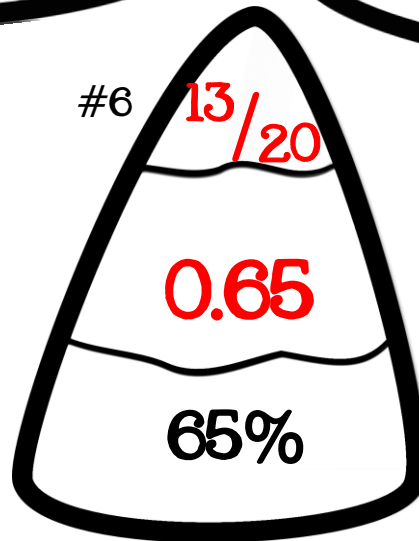
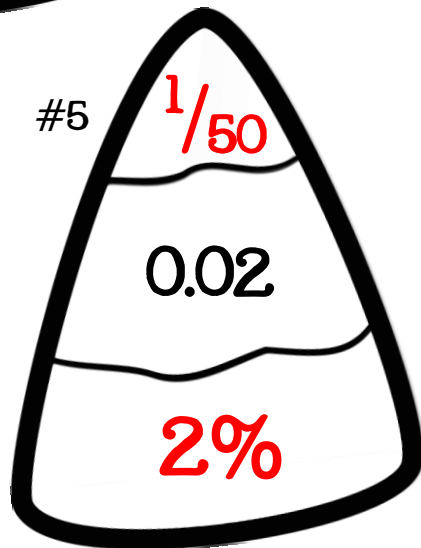
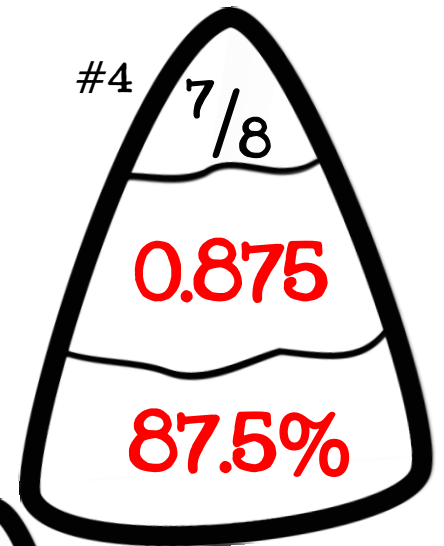
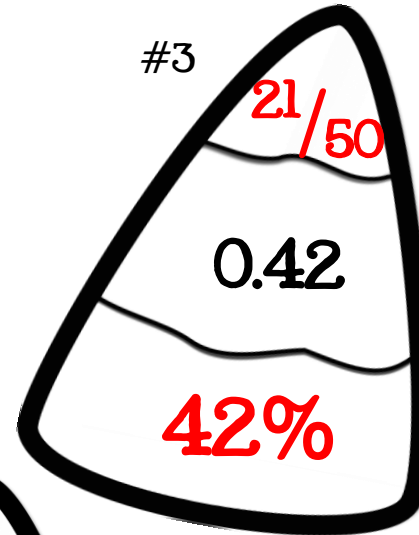
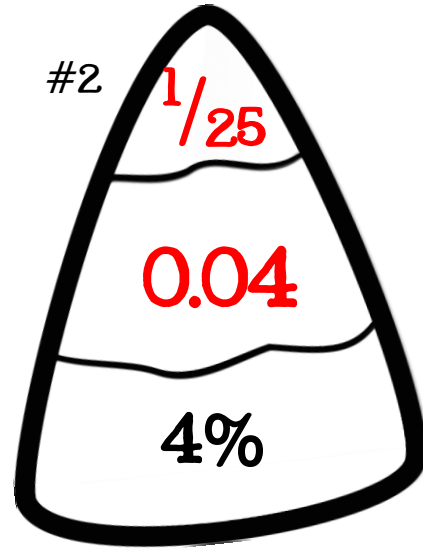
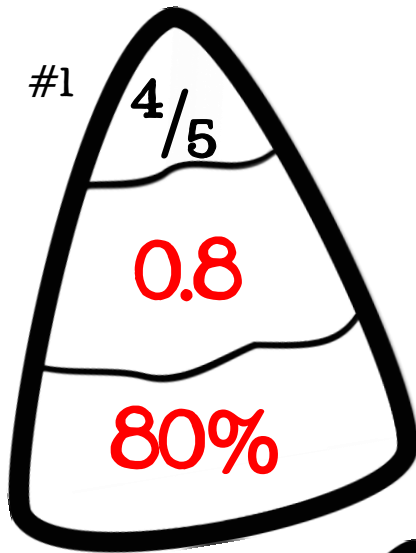
#5 0.02 2% 2%

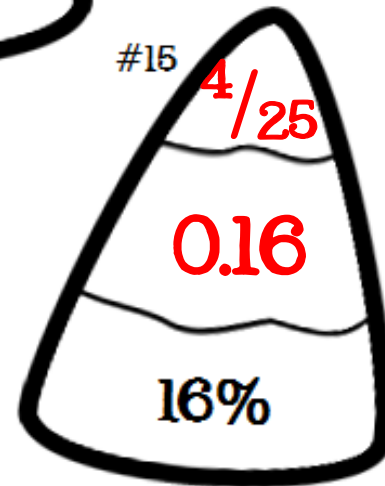
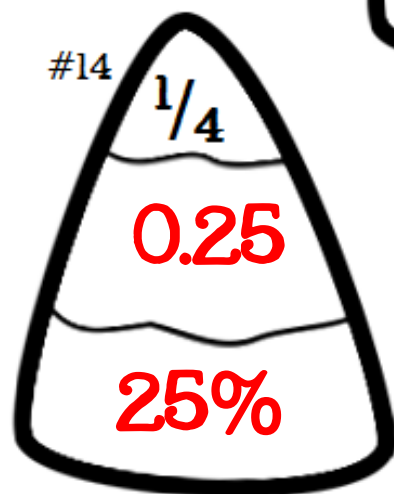
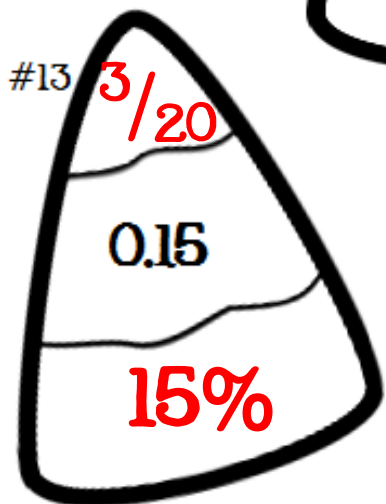
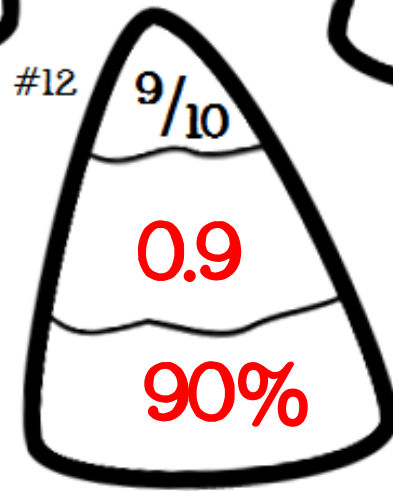
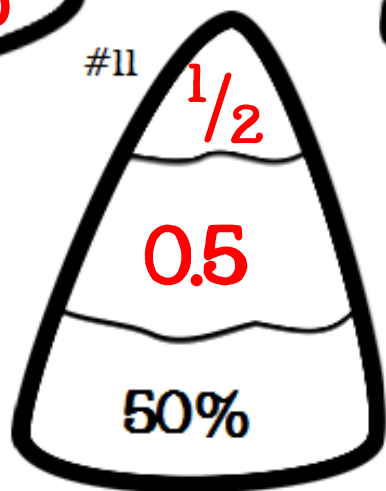
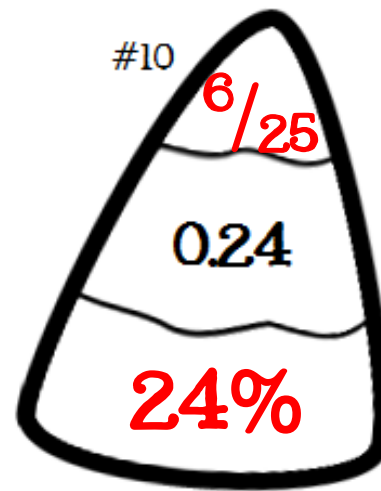
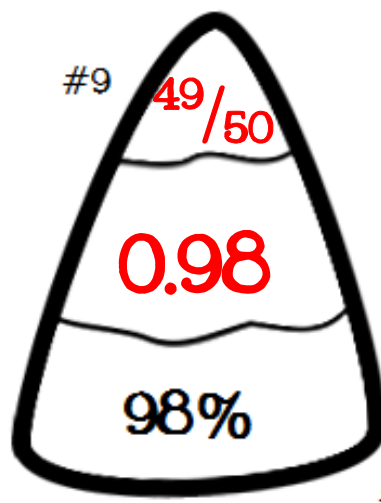
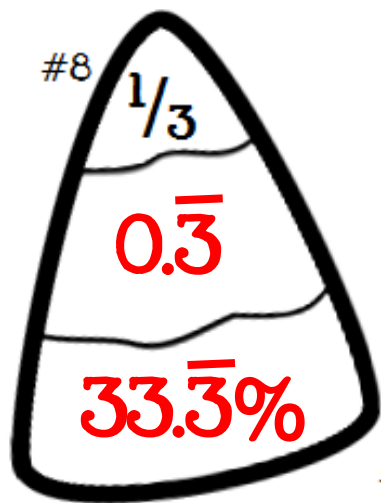
#6 65% 0.65 65%

#7 0.75 75% 75%



# answer key





I hope you enjoyed this freebie from  
Math in the Middle!



Teaching a unit on percents? You may also be interested in my:

Percent of a Number Self-Checking Task Cards  
and my Percent of a Number Bingo Game!

