Lesson 63 - Subtracting Fractions from a Whole Number

1)	the whole
number or	one whole
into a	

Look at the DENOMINATOR to see what the top and bottom number of your fraction will be.

2)	the
fractions	





3) Subtract the _____numbers.

$$\frac{4}{1 \cdot \frac{1}{5}}$$

$$\frac{5}{2 \cdot \frac{1}{3}}$$

$$1 \frac{5}{8}$$

 $\frac{2}{1 \cdot \frac{5}{6}}$