# IMPROPER FRACTIONS TO MIXED NUMBERS 

## GET READY

## 1) What fraction of the bar is shaded blue?


2) What fraction of the bar is shaded green?

3) How many parts are yellow?


## 1) What fraction of the bar is shaded blue?


2) What fraction of the bar is shaded green?

3) How many parts are yellow?


5 parts

## LET'S LEARN





This is an improbperifractioved number. Aㅍimpoperfraction is where
2 the rumera) or ittgismanembem the denoritmatwhole and a fraction.

How do the representations show mixed numbers and improper fractions?

$2 \frac{1}{2}{ }_{\text {Have }} \frac{5}{\frac{2}{t h i n k ~}^{4}}$

Convert the improper fraction to a mixed number


$$
\frac{7}{3}=2 \frac{1}{3}
$$

Convert the improper fraction to a mixed number


Have a think

Convert the improper fraction to a mixed number


$$
\frac{23}{6}=3 \frac{5}{6}
$$

## Convert the improper fractions to mixed numbers.



Convert the improper fractions to mixed numbers.
$\frac{1}{4}$ means $1 \div 4 \quad$ so $\frac{32}{7}$ means $32 \div 7$


Convert the improper fractions to mixed numbers

$$
\frac{107}{10}=10 \frac{7}{10} \quad \frac{22}{3}=7 \frac{1}{3}
$$

