

Improper fractions

Hi class! I will be taking
over your lesson today! :)

LO: to create a poster of improper fractions.

What is an improper fraction?

So, we all know about fractions and how a whole fraction is, say for, five fifths , but what's seven fifths?

Discuss with your partner.

So what did you think?

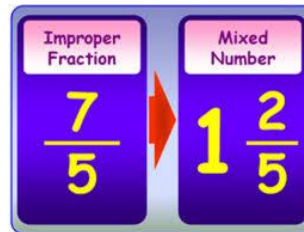
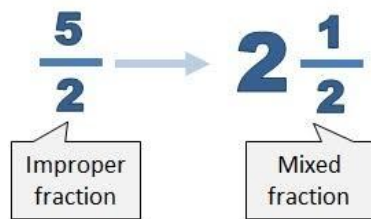
The real answer was one and two fifths. I will go through the answer with you now!

Here are some other examples explained more before we go onto the posters.

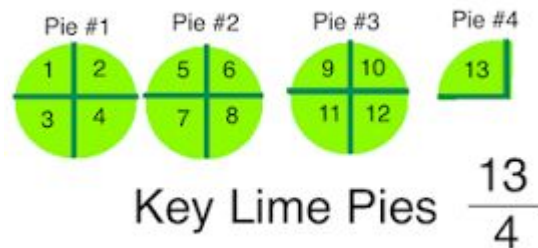
Improper fractions are where the numerator is bigger than the denominator.

Here are some examples!

In pure number format



In a more visual format



Actual example



Loves



He managed to eat through
 $14/2$ cookies

This is fourteen x half
cookies which is equal to
seven whole cookies



Greedy puppy

Here are some extension questions before the poster for you to write **IN YOUR BOOKS** :(

Eight quarters, nine sevenths, twenty nine twelfths and sixty two ninths.

(you can use a bar model)



Poster

Now i want you all to make a poster suitable for your age group about everything you have learned in this lesson to benefit other pupils that walk into this classroom.

(use pictures if you like)