**Outcome**: N4 relate improper fractions to mixed numbers

Students will be able to convert improper fractions to mixed numbers as well as draw them.

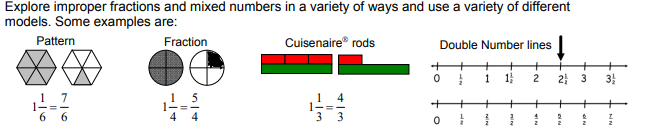
Video to review:

<https://youtu.be/-imFslMIN1g>

**Activity 1**

* Write as many improper fractions as you can with the numbers 3, 6, 7 and 8.
* Convert these fractions to mixed numbers
* Draw a picture using a pattern, fraction, rod or number lines using the example below.

For example:



**Activity 2**

Create a set of equivalent mixed number and improper fraction cards. Start with 5 matches. Turn upside down and turn over 2 random cards for a match. If they match keep them. Play with a partner or race the clock and see how quick you can get all the cards to match yourself. Add more cards as you go. ( or match a fraction with a picture)