## L.O.: I can convert and compare fractions.

Use the digits below to make two equivalent fractions.

1) 7
3
219


15
2) 5

3) $33 \quad 9 \quad 15 \quad 55$

4) 4
3
9

12
5) $33 \quad 9 \quad 15 \quad 55$


Look at the digits below. Organise them into 7 different equivalent fractions.
30 154235 $35 \quad 28$ $10 \quad 20$ 735 49 14 $25 \quad 21$ 15

## How many ways?

Complete the fractions using three of the number cards.


Here are some fraction cards.
All of the fractions are equivalent.


Calculate the values of $A, B$ and $C$.
$A+B=16$

