

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

Use the digits below to make two equivalent fractions.

1) 7    3    21    9

$$\frac{\square}{\square} = \frac{\square}{\square}$$

4) 6    16    40    15

$$\frac{\square}{\square} = \frac{\square}{\square}$$

2) 5    28    20    7

$$\frac{\square}{\square} = \frac{\square}{\square}$$

5) 33    9    15    55

$$\frac{\square}{\square} = \frac{\square}{\square}$$

3) 4    3    9    12

$$\frac{\square}{\square} = \frac{\square}{\square}$$

6) 33    9    15    55

$$\frac{\square}{\square} = \frac{\square}{\square}$$

Look at the digits below. Organise them into 7 different equivalent fractions.

30    15    42    35    28    10    20    7    35    49    14    25    21    5

How many ways?

Complete the fractions using three of the number cards.

$$\frac{\square}{8} > \frac{\square}{\square}$$

3    4    5  
6

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

$$\frac{4}{A}$$

$$\frac{B}{C}$$

$$\frac{20}{50}$$

Calculate the values of A, B and C.

A =

B =

C =

A + B = 16