

# Three Cards

## The Problem

Here are some fraction cards.



- Each fraction has 7 as the denominator.
- A is twice as big as B.
- The sum of the cards is 1

What could the cards be?

## My Solution

# The Symbol

## The Problem

The symbol  means

Double the first number and then  
subtract the second number

Calculate

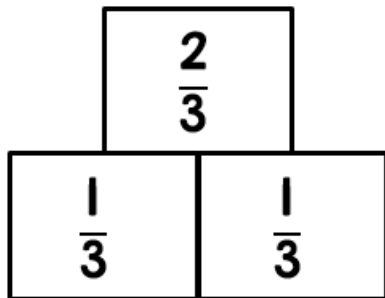
$$\frac{2}{5} \text{  } \frac{3}{5}$$

## My Solution

# Pyramids 1

## The Problem

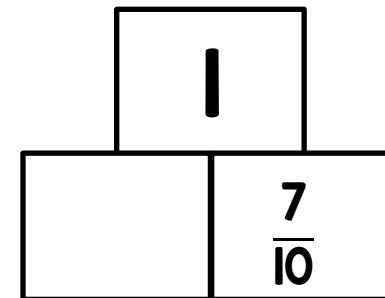
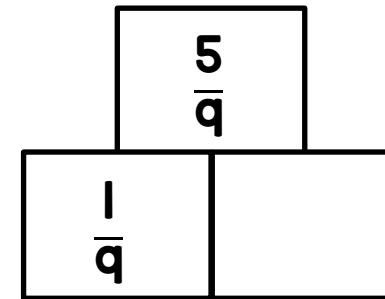
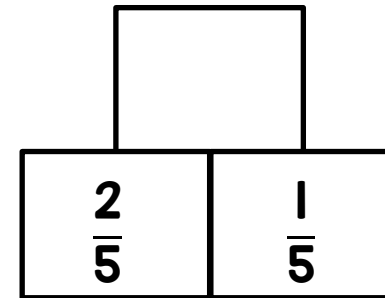
Here is a fraction pyramid.



The number above is calculated by adding the two fractions below.

Work out the missing numbers in the pyramids opposite.

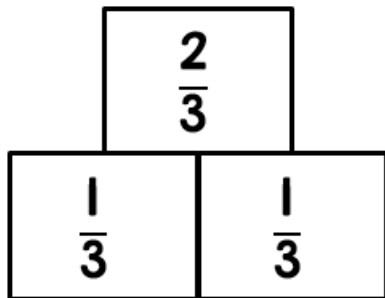
## My Solution



# Pyramids 2

## The Problem

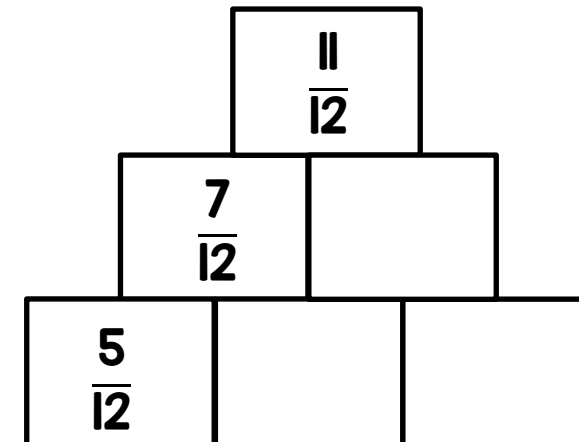
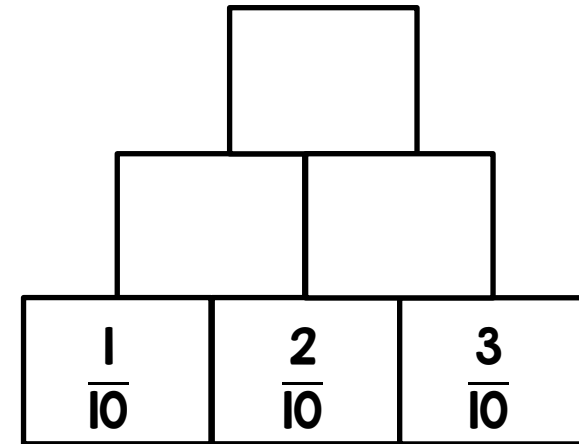
Here is a fraction pyramid.



The number above is calculated by adding the two fractions below.

Work out the missing numbers in the pyramids opposite.

## My Solution



# Total Length

## The Problem

This line is  $\frac{3}{20}$  of a metre long.



This line is  $\frac{4}{20}$  metre longer than the line above.



What is the total length of the two lines?

Can you write your answer in cm too?

## My Solution