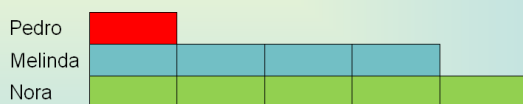


# Bar Model Approach Mathematics



AN EXAMPLE OF MODEL DRAWING

Nora had 4 times as much money as Pedro.  
Melinda had 3 times as much money as Pedro. If  
Melinda had £30, how much money did Nora  
have?



How would you teach this?  
How would your pupils solve this  
question?

As part of the Archimedes Maths Hub programme we are pleased to announce a half day course around 'bar modelling'.

The aim of the course is to demonstrate to delegates how the bar model strategy is used to enhance pupils ability to solve multi-step problems and support their reasoning skills within lessons.

This practical course will take delegates through a series of examples followed by participation in activities exploring where best to use the bar model strategy within school.

## Objectives

- To understand the part/whole strategy.
- To understand the model approach to computation.
- To develop a strategy to solve multi-step problems.

**Venue:** Carmel College Darlington—Community Room

**Date:** Tuesday 26th January 1.00—4.00

**Cost:** £60



**For More Information**

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