





Layer 1

-  (2,2)
-  (1,8)
-  (9,3)
-  (6,8)

Layer 2

I do not agree with Tobin. When you are writing coordinates you have to write the number on the x axis first and then the number on the y axis. If we didn't do this the coordinate would describe to places on a grid.

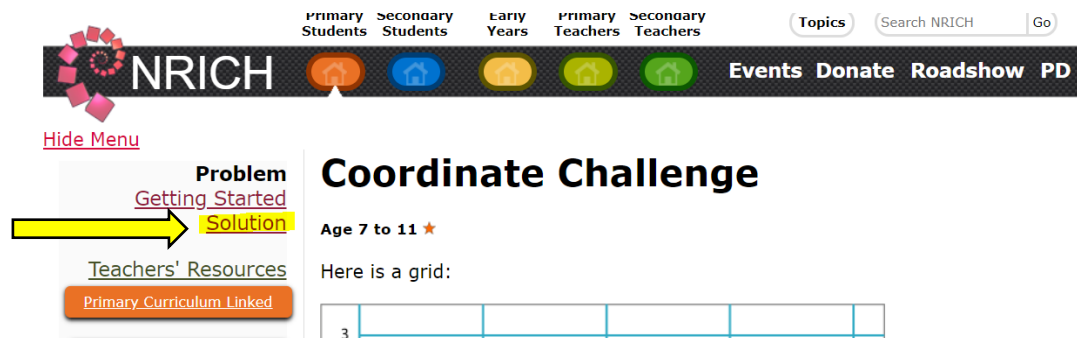
Layer 3

Same – both have a grid, both 10x 10, both have an x axis, both have a y axis, both have 100 squares on their grid, both have numbers on the y axis, both have a y axis that goes to 10, both have nothing plotted on them.

Different – one has letters on the x axis whilst the other numbers, one has labelled the axis but the other has not, the letters are between the lines but numbers are by the lines, one grid has arrows on the axis the other does not.

Greater Depth

Answers available at the website.



Primary Students Secondary Students Early Years Primary Teachers Secondary Teachers Topics Search NRICH Go

NRICH Events Donate Roadshow PD

Hide Menu

Problem
Getting Started
Solution
Teachers' Resources
Primary Curriculum Linked

Coordinate Challenge

Age 7 to 11 ★

Here is a grid:

| | | | | | |
|---|--|--|--|--|--|
| 3 | | | | | |
|---|--|--|--|--|--|