**Activity 2 – Pixel art**

In this activity, you will draw some flags by colouring in cells in a spreadsheet. Can you guess which country each flag belongs to?

* Top tip: If you make a mistake, you can use the **Undo** command to undo the last thing you did.

# Flag 1

Apply a yellow fill colour to the following cells:

* A1:F5

Step-by-step guide

Prefer to do it step by step? Here are the cells you need to colour:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A1:A5 | B1:B5 | C1:C5 | D1:D5 | E1:E5 | F1:F5 |

Hint: A1:A5 means cells 1 to 5 in column A

Apply a red fill colour to the following cells:

* A6:F10

Step-by-step guide

Here are the cells you need to colour:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A6:A10 | B6:B10 | C6:C10 | D6:D10 | E6:E10 | F6:F10 |

Apply a black fill colour to the following cells:

* A11:F15

Step-by-step guide

Here are the cells you need to colour:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A11:A15 | B11:B15 | C11:C15 | D11:D15 | E11:E15 | F11:F15 |

# Flag 2

Apply a blue fill colour to the following cells:

* A21:B35

Step-by-step guide

Prefer to do it step by step? Here are the cells you need to colour:

|  |  |
| --- | --- |
| A21:A35 | B21:B35 |

Hint: A1:A5 means cells 1 to 5 in column A

Leave the following cells white:

* C21:D35

Apply a red fill colour to the following cells:

* E21:F35

Finally, make the flag stand out by putting a border around it.

* Select all of the cells A21:F35 and apply a border around the outside only.
* Can you work out how to change the thickness of the border?

# Flag 3

Apply a blue fill colour to the following cells:

* A41:B46
* A50:B55
* D41:F46
* D50:F55

Apply a yellow fill colour to the following cells:

* C41:C55
* A47:F49

This resource is available online at [ncce.io/sprs-1-a2-hd](http://ncce.io/sprs-1-a2-hd). Resources are regularly updated — please check that you are using the latest version.

This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see [ncce.io/ogl](http://ncce.io/ogl).