# CoderDojo Athenry "Above all, be cool"



#### **Every week:**

✓ Sign in at the door

#### If you are new:

- ✓ Fill in Registration Form
- ✓ Ask a Mentor how to get started

Make sure you are on the Athenry Parents/Kids Google Group: email coderdojoathenry@gmail.com

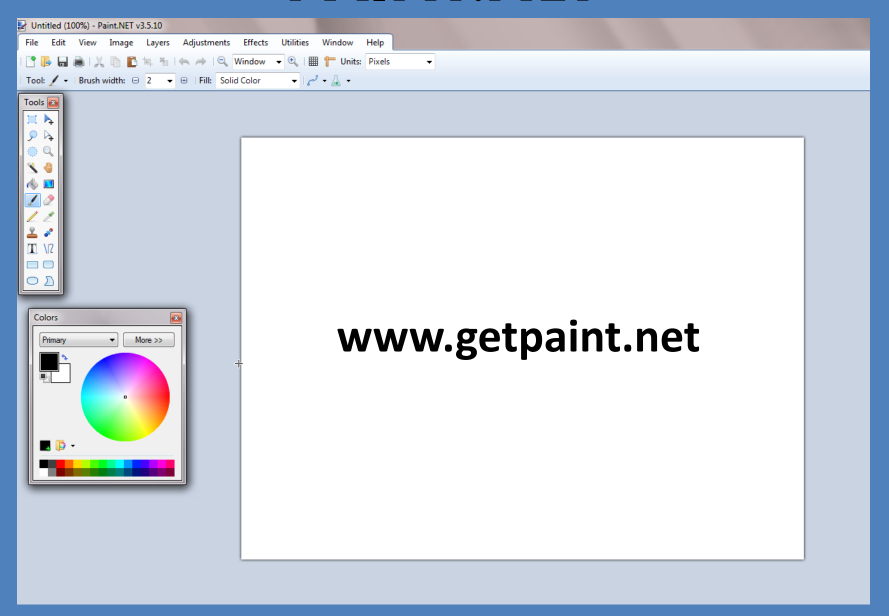
## CoderDojo Athenry

# SCRATCH DEGINNER'S

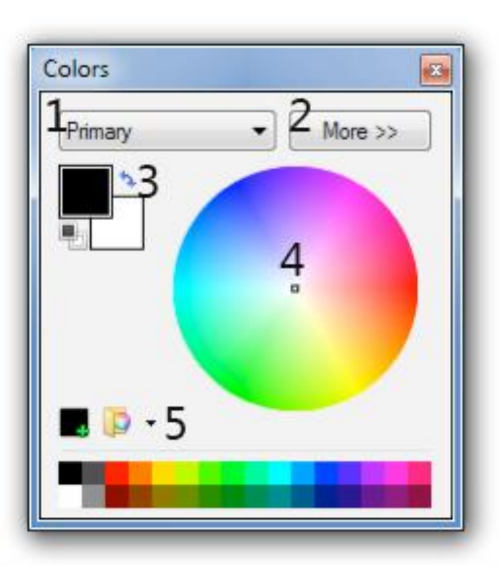


**Notes by Martha Fahy 2015** 

### **PAINT.NET**



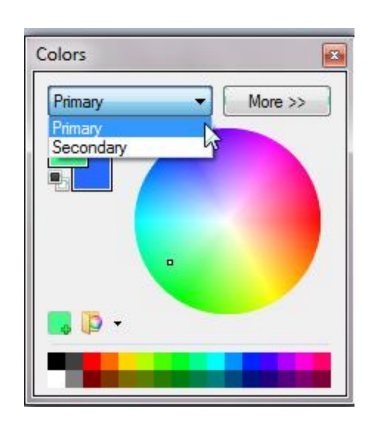
### **Colours Window**



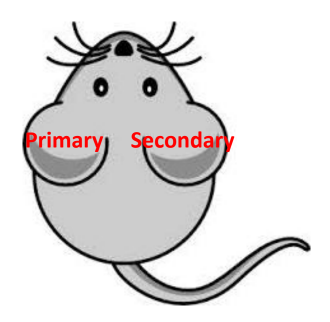
- **1. Primary/Secondary Colour Selector** Select whether you would like to pick your primary or secondary colour.
- **2. More Options Toggle**Click this to view additional colour selection options.
- **3. Current Colour Selection**This shows the currently selected primary and secondary colours.
- **4. Colour Wheel**Used for colour selection.
- **5. Palette Buttons** Used to manage palettes.

### **Colours Window**

#### **Primary and Secondary Colours**

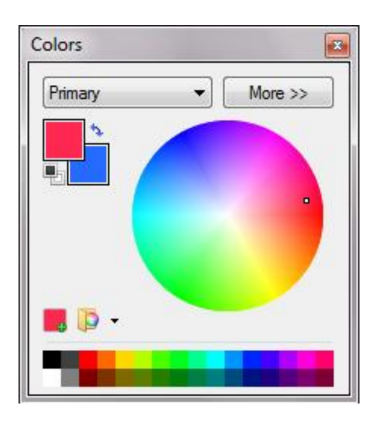


Primary, left-hand mouse button Secondary, right-hand mouse button

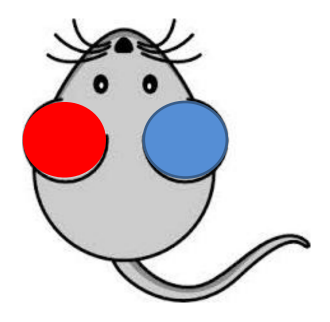


### Colours

Primary Colour is set to RED Secondary Colour is set to BLUE

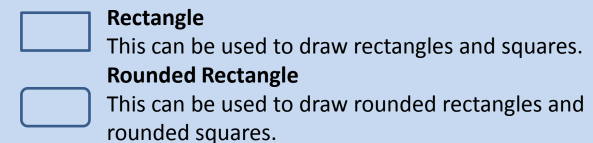


Primary, left-hand mouse button Secondary, right-hand mouse button





#### **Geometric Shapes**



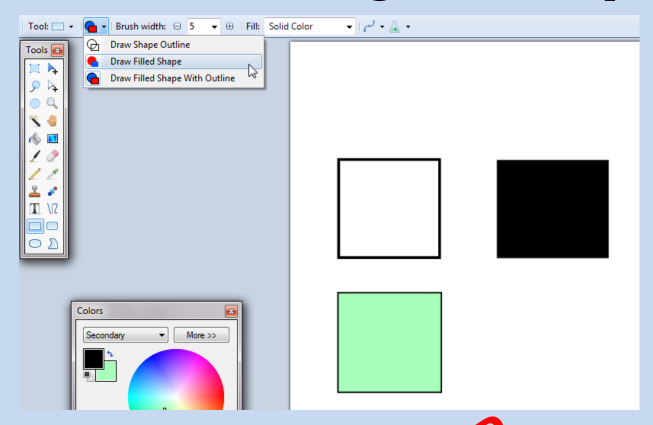
Ellipse

This can be used to draw ellipses and circles.

Freeform Shape

This can be used to draw a shape with a freeform outline.

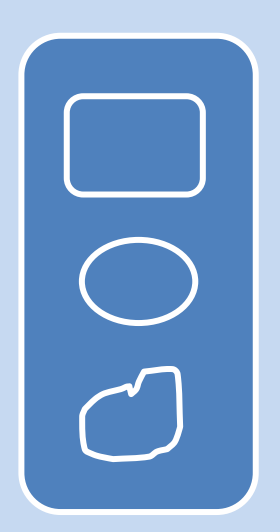
## Rectangular/Squares



To draw, click and drag with the left mouse button.

For the first three tools, you may hold down the Shift key to constrain the shape to be a square, rounded square, or a circle, respectively.



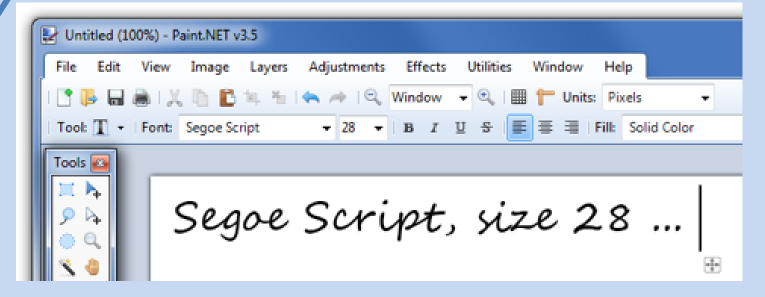


Same for the other Geometric Shapes



#### **Text**

This tool allows you to type text on to the current layer. While this tool is selected, you click on the canvas to place the text cursor. While this cursor is blinking you may type to insert text





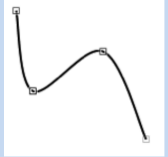
#### Line/Curve

You may curve the line by dragging the nubs.

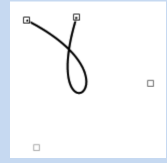
Use the left mouse button for dragging, then the line will be curved using cubic spline interpolation. The curve will be drawn such that it always goes through each point.

Use the right mouse button then you will draw what is known as a Bézier curve. The curve will not necessarily go through each point, but you will be able to draw curves that are not possible with the cubic spline method.

Spline Curve



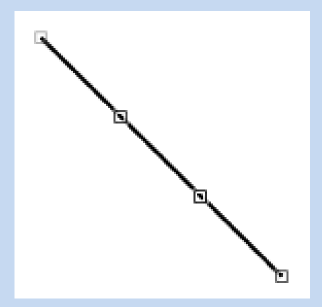
Bézier Curve

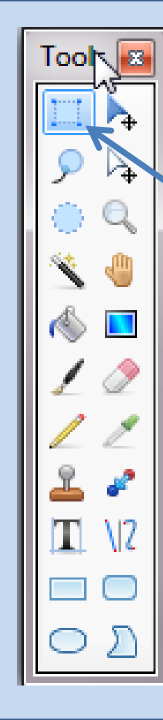




#### Line/Curve

Drawing a line is simple: click where you want the line to start and then drag over to the ending point and release the mouse button. You will see four handles, or nubs, appear on the line.



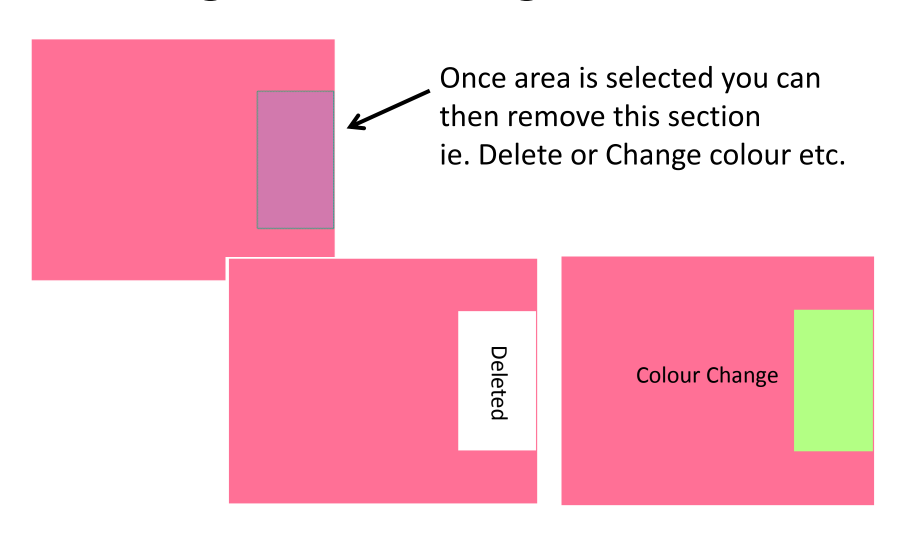


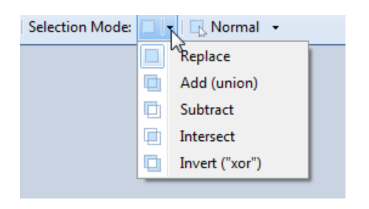
Rectangular Select

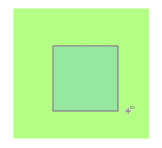
Tool: : Selection Mode: Tool: Normal

Shortcut Key – S Will toggle through select options

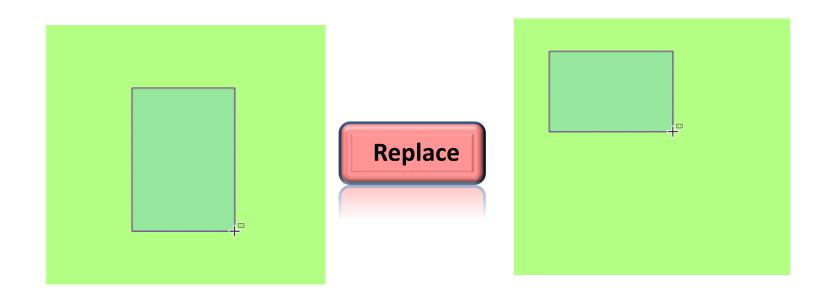
## Using – Rectangular Select

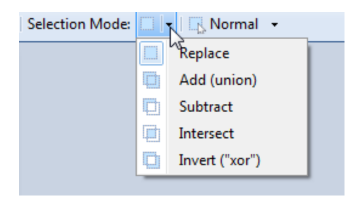


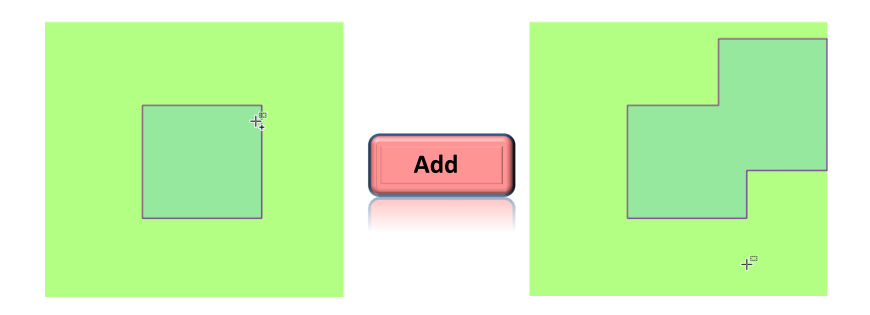


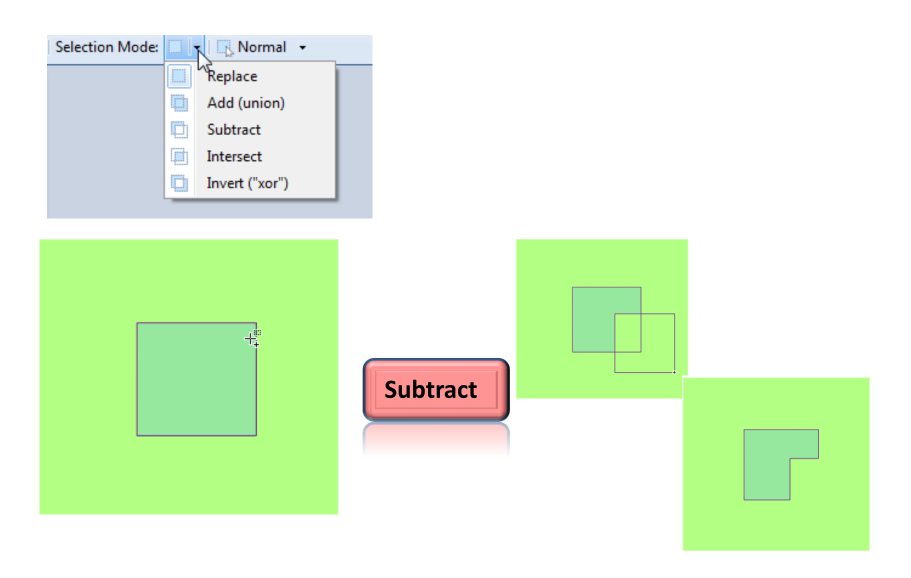


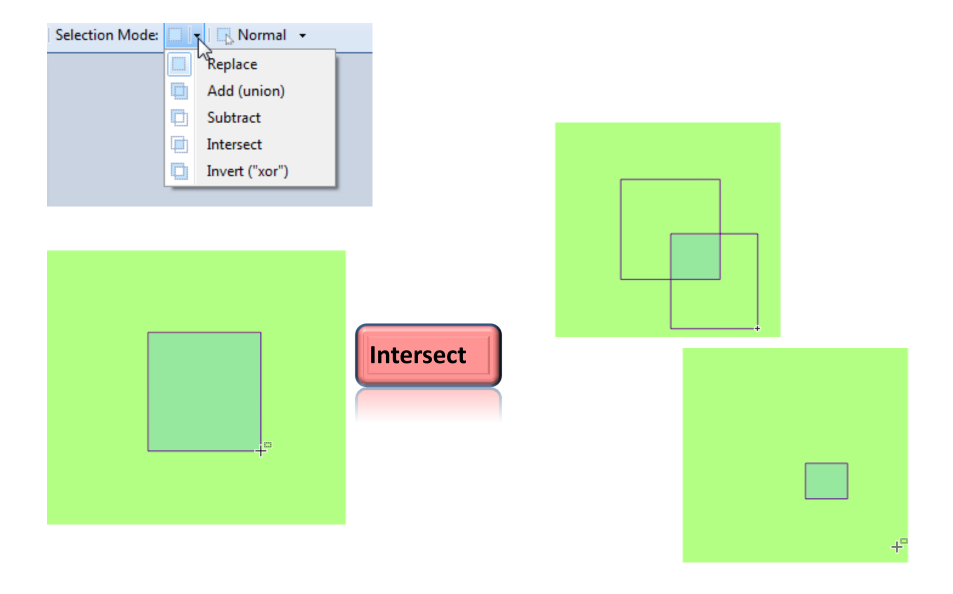
Hold down
SHIFT KEY
While selecting
to force a square

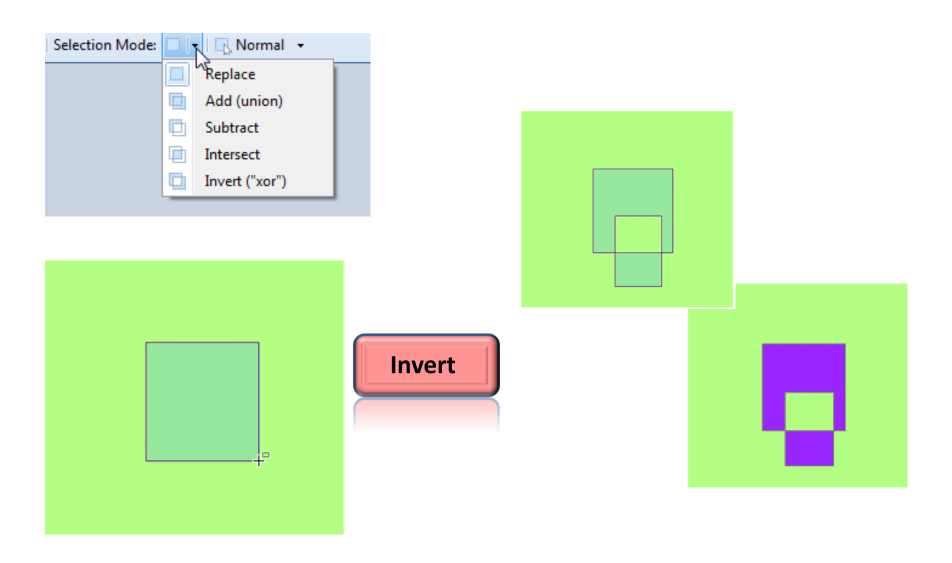


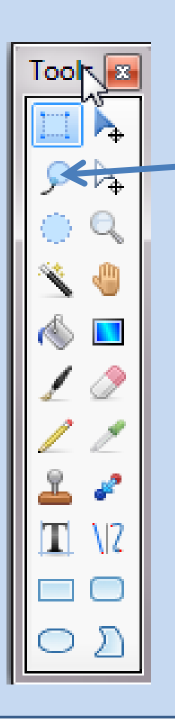




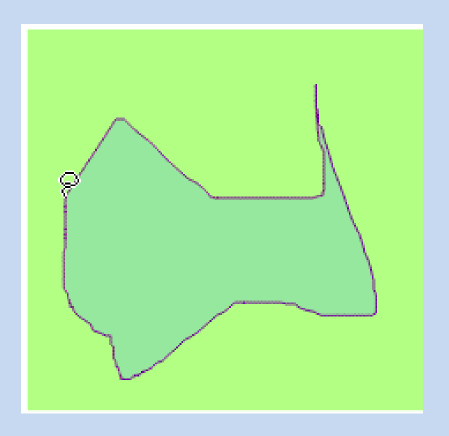


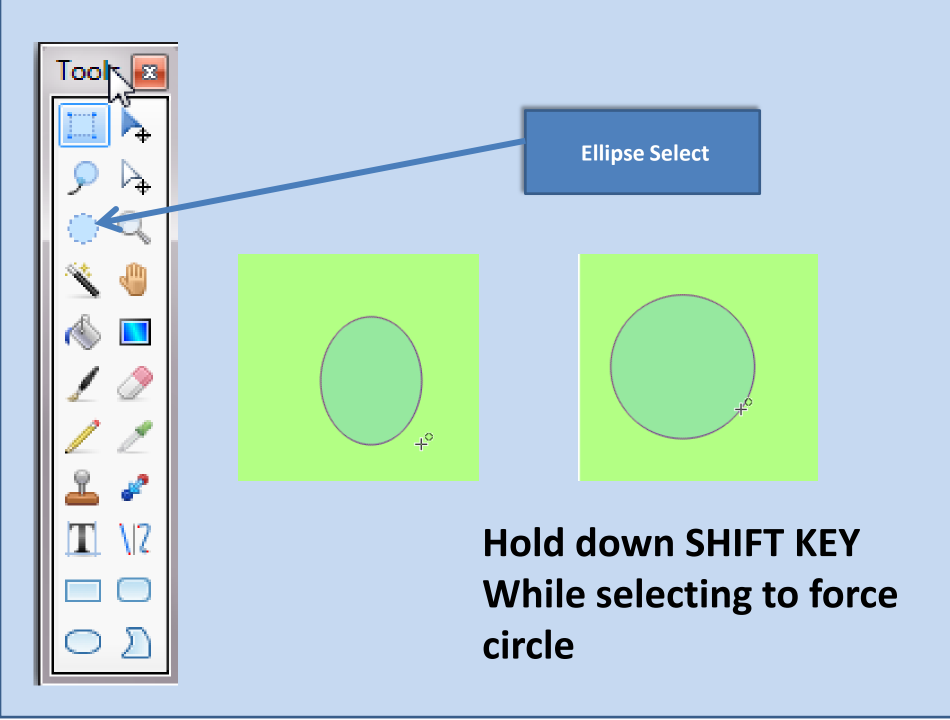






**Lasso Select** 



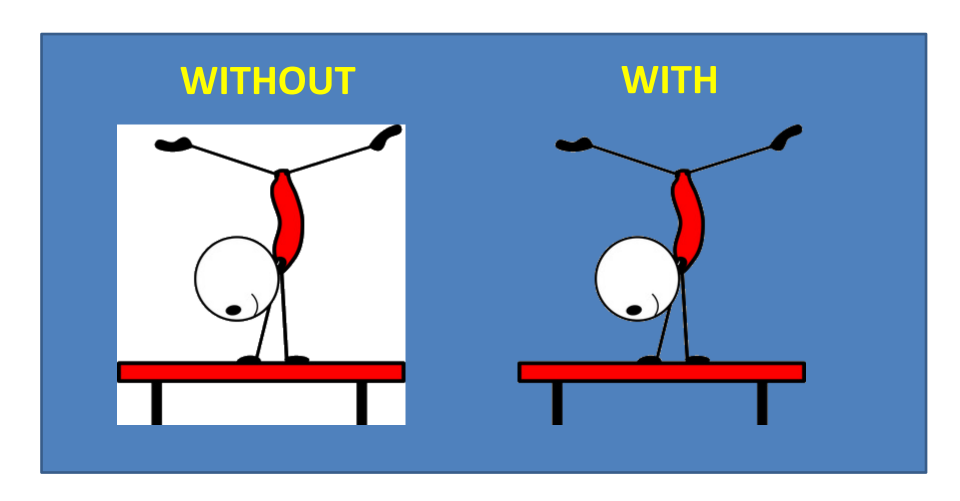


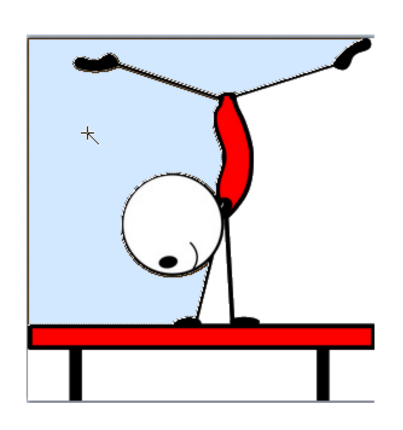


### Magic Wand

Selection Mode: ☐ → | Flood Mode: ♀ → | Tolerance: 50%

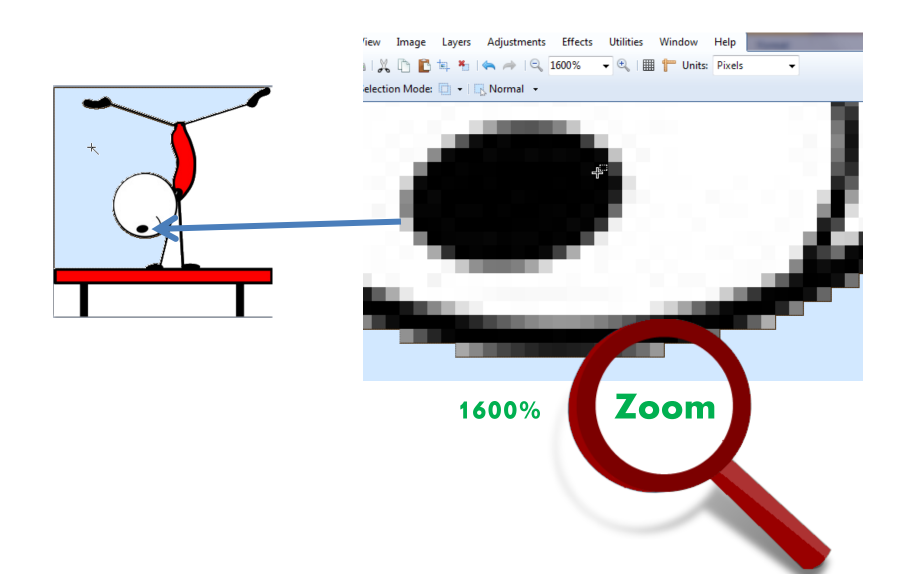
Example of why you might use it.

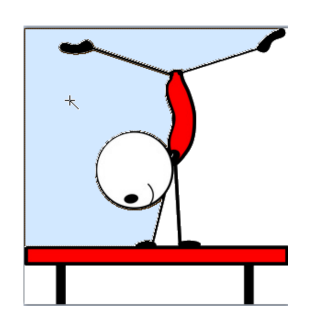




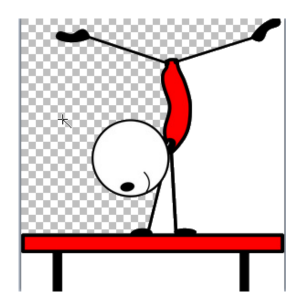
The Magic Wand tool creates a selection by using the tolerance setting to select pixels of a similar shade.

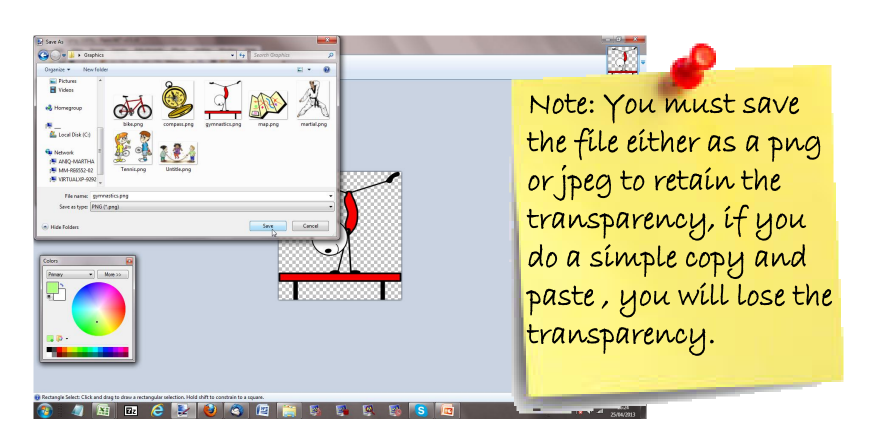
Selection Mode: ☐ → | Flood Mode: 💡 → | Tolerance: 50%

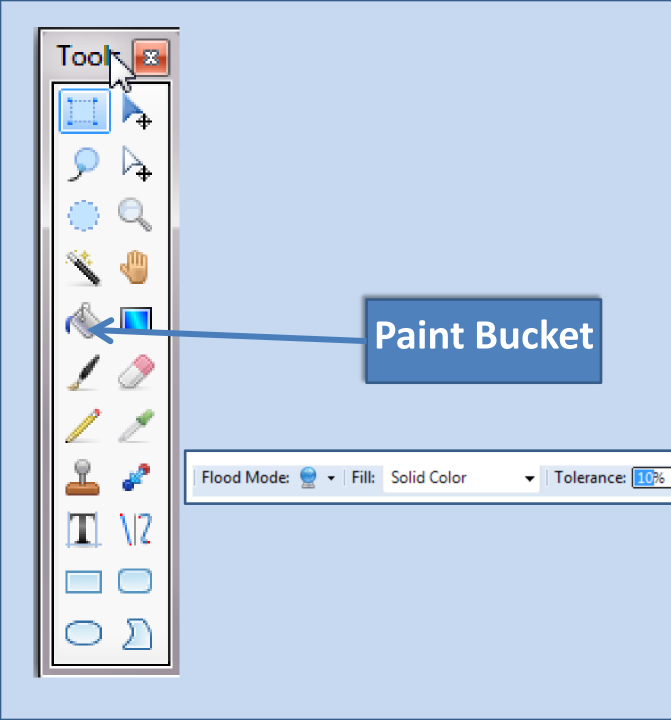




By deleting the selection we now make that area Transparent







Using - Paint Bucket

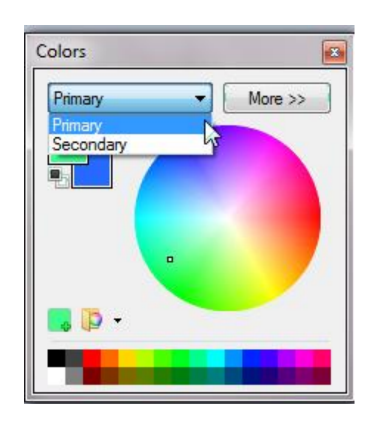
This tool may be used to fill an area with a specific colour



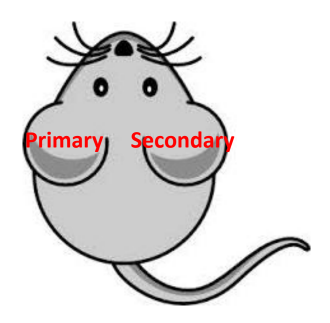
The region that gets filled is defined as the area surrounding where you clicked that has a uniform colour.

## Using – Paint Bucket

**Primary and Secondary Colours** 

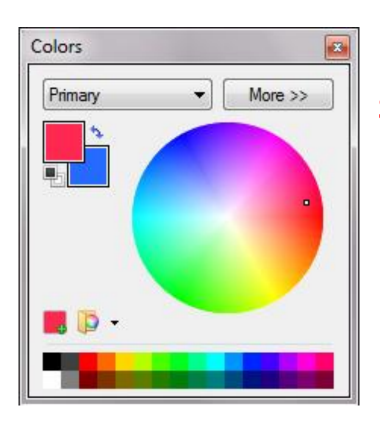


Primary, left-hand mouse button Secondary, right-hand mouse button

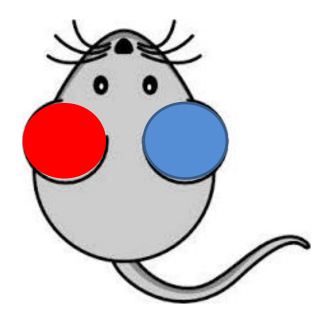


## Using – Paint Bucket

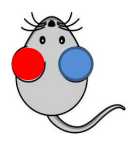
Primary Colour is set to RED Secondary Colour is set to BLUE



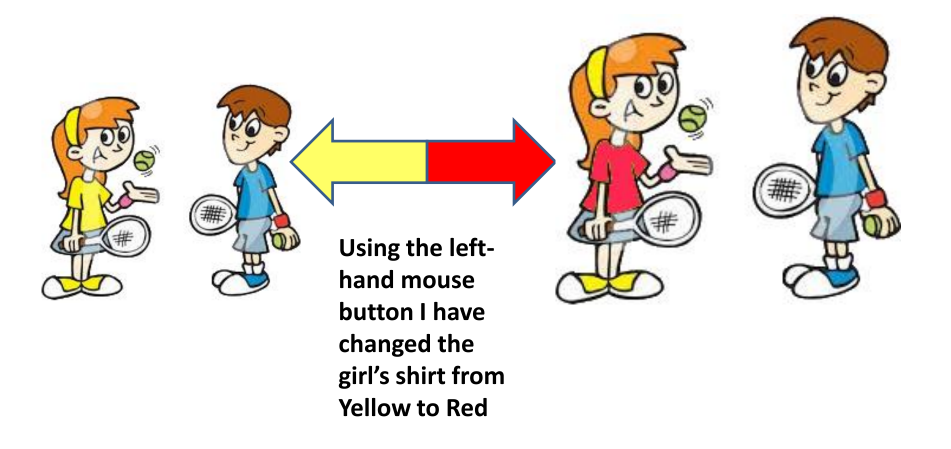
Primary, left-hand mouse button Secondary, right-hand mouse button



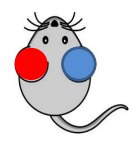
## Using - Paint Bucket



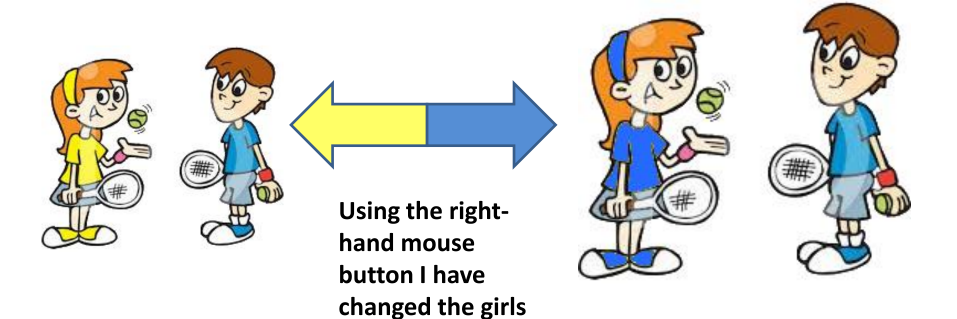
Example of where you might use it.



## Using - Paint Bucket



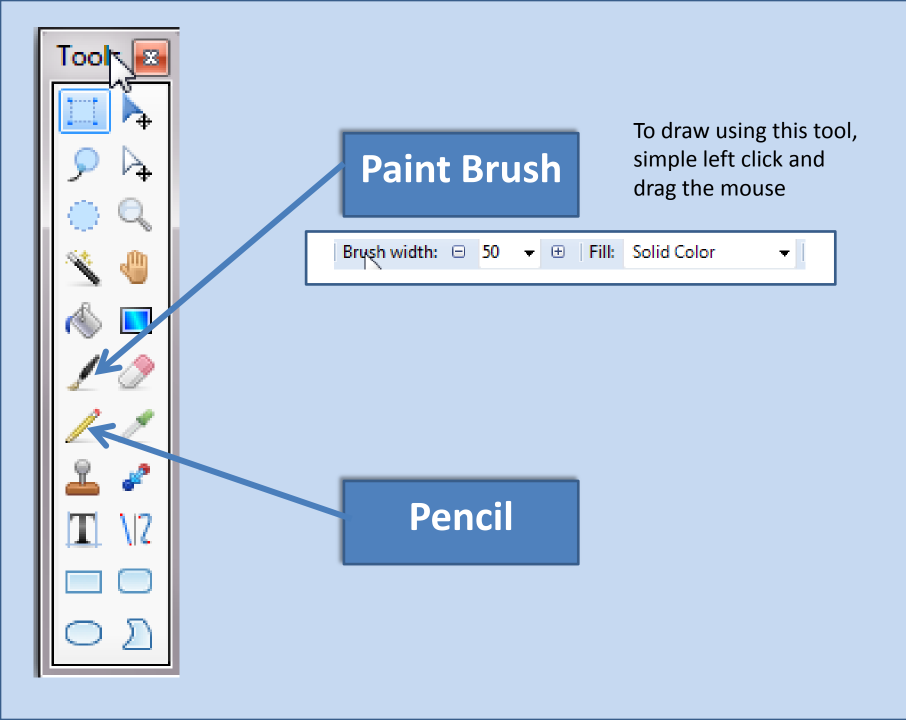
Example of where you might use it.



shirt/hairband

and socks from

yellow to Blue





#### **Eraser**

This tool is useful for erasing parts of the image.

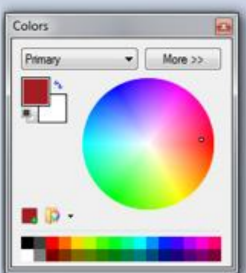
Note, however, that it works by marking areas of a layer as being transparent

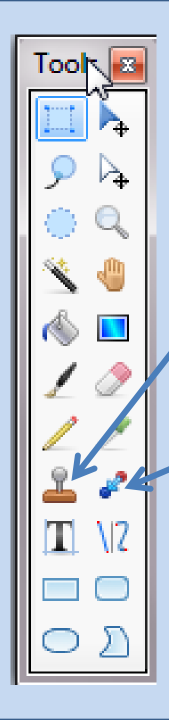


#### Picker / Dropper

The colour picker can be used to transfer the colour of the pixel at the mouse cursor's position to either the primary or the secondary colour. If you left click, the primary colour will be changed. Right clicking will change the secondary colour.





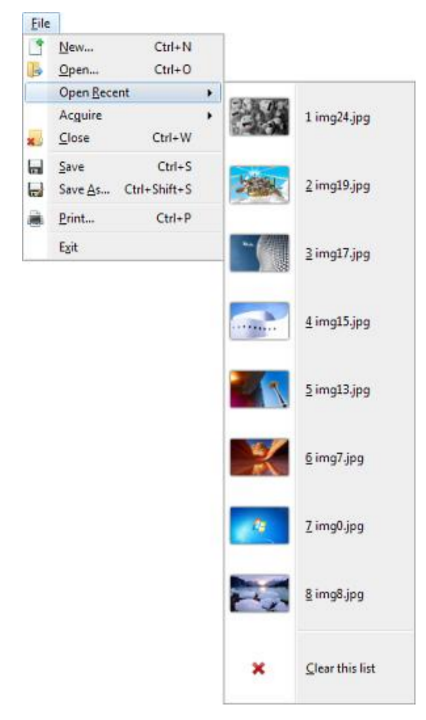


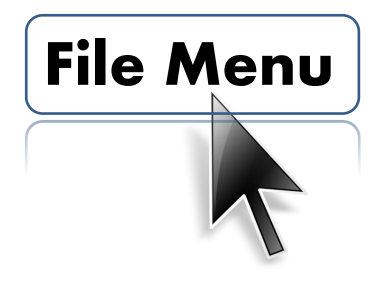
**Clone Stamp** 

This tool is useful for copying regions of pixels

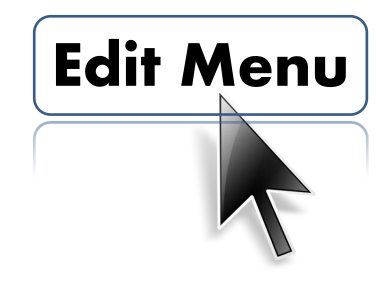
Recolour

This tool is useful for replacing one colour with another. When re-colouring with the left mouse button, the primary colour signifies the replacement colour, and the secondary colour represents the colour to replace. If you use the right mouse button, these roles are reversed.





#### Edit Undo Ctrl+Z Ctrl+Y Redo Cut Ctrl+X Ctrl+C Copy Ctrl+V Paste Paste in to New Layer Ctrl+Shift+V Ė Paste in to New Image Ctrl+Alt+V × Erase Selection Del (گ) Fill Selection Backspace 90 Invert Selection Ctrl+I Select All Ctrl+A × Deselect Ctrl+D



#### View



Zoom In Ctrl++



Zoom Out Ctrl+-



Zoom to Window Ctrl+B



Zoom to Selection Ctrl+Shift+B



Actual Size Ctrl+Shift+A



Pixel grid



Rulers



Pixels

Inches

Centimeters



#### Image E Crop to Selection Ctrl+Shift+X Resize... Ctrl+R Canvas Size... Ctrl+Shift+R Flip Horizontal △ Flip Vertical 4 D Rotate 90° Clockwise Ctrl+H 5 Rotate 90° Counter-Clockwise Ctrl+G C Rotate 180° Ctrl+J 4 Flatten Ctrl+Shift+F

# Image Menu

#### Layers



Add New Layer Ctrl+Shift+N



Delete Layer Ctrl+Shift+Del



Duplicate Layer Ctrl+Shift+D



Merge Layer Down Ctrl+M



Import From File...



Flip Horizontal



Flip Vertical



Rotate / Zoom... Ctrl+Shift+Z

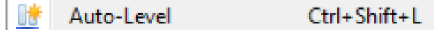


Layer Properties... F4

# Layers Menu

#### Adjustments

7



Black and White Ctrl+Shift+G

Brightness / Contrast... Ctrl+Shift+C

✓ Curves... Ctrl+Shift+M

Hue / Saturation... Ctrl+Shift+U

Invert Colors Ctrl+Shift+I

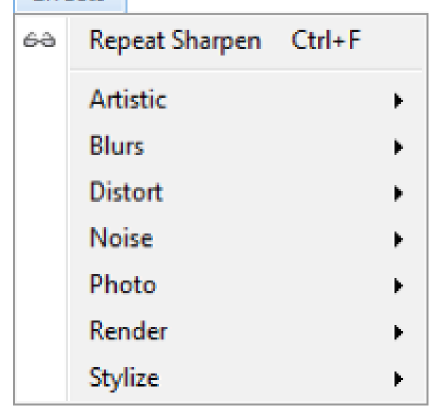
Levels... Ctrl+L

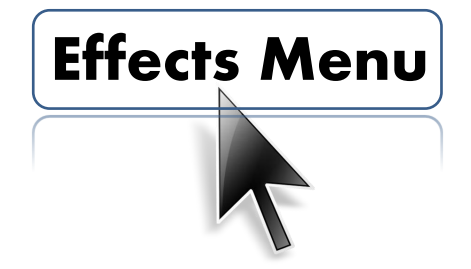
Posterize... Ctrl+Shift+P

Sepia Ctrl+Shift+E

## Adjustments Menu

#### Effects







Hope you enjoyed

Now try it out yourselves

## The next couple of weeks..









## The next couple of weeks..

## 31st January

```
when / clicked x: 180 y: -134

go to x: -175 y: -134

glide 2 secs to x: 180 y: -134
```

