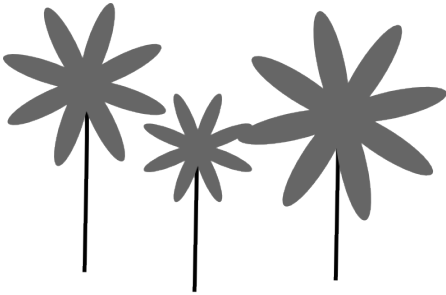




EXERCISES

1. Create this flowery scene using some of the techniques you learned today:



HINTS:

- The flowers are stretched circles that are rotated and added together using the union tool.
- The flower stems are made using the path tool.

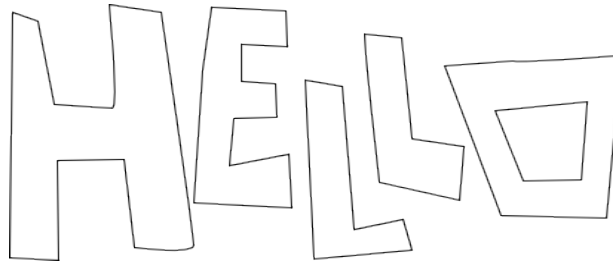
2. Create this cloudy night sky scene using some of the techniques you learned today:



HINTS:

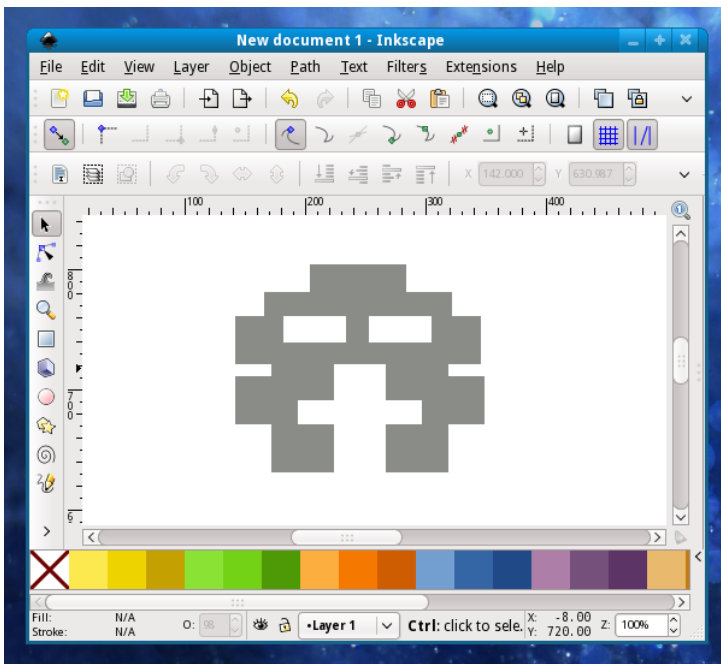
- The clouds use circle shapes and the union tool.
- The stars can be made using the star/polygon tool.
- The moon is made using two circles and the difference tool.

3. Use the pen tool to create letters. You can create your name or a short message:



BONUS EXERCISES

Create a space invader using only path arithmetic and squares:



COOL TRICK

Select a shape or path on the canvas. Hold down the spacebar and drag – you can 'paint' using any shape or path you can imagine as your brush!

APPLY THIS TO YOUR SCHOOLWORK

Many of the different types of polygons you can create with the star/polygon tool have or will be covered in your mathematics class when you learn about geometry. How many sides does a hexagon have? An octagon? How about a dodecagon? Can you draw these using Inkscape?