Task 2 – Creating other shapes

# Task 2a

Create a equilateral triangle using the python code.

Each side should be 150 pixels long – forward (150)

Remember there are 3 sides to a triangle, you will need to divide this by 360 (a complete circle)

Save as **task2a**

# Task 2b

Create another equilateral triangle where all the sides are 250 pixels long, try turning the turtle right instead.

Save as **task2b**

## Task 2c

Create a hexagon.

A hexagon has **6** sides, the angle is 60 degrees

Save as **task2c**

## Task 2d

Using the knowledge and skills from the previous tasks create an octagon (45 degrees)

Save as **task2d**

## Task 2e

Usung turtle.penup () and turtle.pendown() create two shapes on the same page

Remember when you lift the pen you will need to move to the next location to draw the shape

Save as **task2e**