

11 Add random numbers

Now mix things up by adding some random numbers to your code. Type this line under the line that imports **turtle**. It brings in the **randint()** and **random()** functions from Python's **random** module.

```
import turtle as t
from random import randint, random

def draw_star(points, size, col, x, y):
```

12 Create a loop

Make this change to the **#Main code** section. It adds a **while** loop that continually randomizes the parameters used to set the stars' size, shape, colour, and position.

The **ranPts** line sets the limit for the number of points on the star to be an odd number between 5 and 11.

This line also changes. When it calls the **draw_star()** function, it will now use the random variables in the **while** loop.

```
# Main code
t.Screen().bgcolor('dark blue')

while True:
    ranPts = randint(2, 5) * 2 + 1
    ranSize = randint(10, 50)
    ranCol = (random(), random(), random())
    ranX = randint(-350, 300)
    ranY = randint(-250, 250)

    draw_star(ranPts, ranSize, ranCol, ranX, ranY)
```

13 Run the project again

The window should slowly fill up as the turtle draws star after star in a range of colours, shapes, and sizes.

REMEMBER

Invisible turtle

If you'd rather not see the turtle, remember there's a command you can use to make it invisible. Add this line to your program and your stars will appear magically, drawn by an unseen turtle!

```
# Main code
t.hideturtle()
```

Python Turtle Graphics



The turtle draws stars randomly.

