## Randomness

Let's introduce some uncertainty into our creation.

We can use uw. randomInt ( $\mathrm{a}, \mathrm{b}$ ) to pick a random number between a and b . (This is just like pick random _ to _ from Scratch.)

For example, uw. randomInt $(1,10)$ gives a random number between 1 and 10.

## Random position

Let's start our sprite off in a random place on the screen.

Set your sprite to a random X position.

```
player.posX = uw.randomInt(0, world.width)
```

Set your sprite to a random Y position.

Hint: you'll need to add another line, which uses world . height.

Check that each time you refresh, the sprite moves to a different place on the screen!

## Random angle

Let's point our sprite in a random direction.

```
player.angle = uw.randomInt(1, 360)
```

Check that each time you refresh, the sprite points in a different direction.
$\rightarrow$ Next, let's learn how to animate things...

