I can code!

When clicked, say I can code!
Welcome
Welcome to the first ever Code Club book

Introducing Scratch
Discover how to use Scratch and start coding

Rock Band
Make music with your first fun coding project

Lost in Space
Create an animation that’s out of this world

Ghost Catcher
Build your own spooky ghost-catching game
Chatbot
Code your own talking character to chat to

On Target
Learn how co-ordinates work with this fun game

Boat Race
Create a cool racing game with obstacles to avoid

Useful Code
Handy code snippets to use in your own projects

Puzzle Answers
Check your answers here – no cheating now!
Welcome to the First Ever Code Club Book!
Code Club is a movement of free, fun computing clubs that meet in over 150 countries all over the world. At Code Club, hundreds of thousands of young people – just like you – learn how to create with technology and have made their own games, animations, websites, and more.

To get a computer to do things you want it to, you need to give it instructions in a language the computer understands. Creating those instructions is called coding or programming.

In this book we show you how to use a programming language called Scratch, which uses blocks to tell the computer what to do. Each block contains an instruction that the computer understands. You put blocks together to make your program. Simple.

Programming in Scratch is a great way to learn how to code. It’s also really creative. You can create your own characters and backgrounds to make your project unique. You can remix and change existing projects. For example, you can make a game more difficult by speeding things up, or easier by slowing things down. The possibilities are limitless.

In each chapter you’ll find instructions for building a cool project with Scratch. Our friendly Code Club robot will guide you through and give you some handy tips. There are tick-boxes to help you keep track of your progress (we
love tick-boxes) and you can give yourself a big pat on the back when you finish each project.

We’ve also included lots of challenges for you to change and personalise your projects and plenty of ideas to inspire you to create something new using the computing skills that you learn.

Coding can be hard and even the world’s best computer scientists get stuck sometimes. That’s why we’ve included some special upside-down hints that you can use if you’re really stuck. Only to be used in emergencies!

Once you’ve completed the projects in this book, you can find loads more fun project ideas on our website rpf.io/ccprojects.

You could also ask your teacher to set up a Code Club in your school using the letter on the next page. Don’t forget to sign it and to complete the blank space we left to tell your teacher why you love coding!

I really hope you enjoy this book and I can’t wait to see what you create.

**Maria Quevedo**

*Director of Code Club*
Fill out this letter and give it to your teacher if you would like to start a Code Club in your school.

Dear [Name],

I’ve been learning how to code at home using the Code Club Book of Scratch. I would love to keep coding at a Code Club in our school. I love coding because...

Code Club is a global network of over 12,000 coding clubs for 9 to 13-year-olds. They provide free online projects, training, and resources to help teachers and educators run lunchtime or after-school clubs.

You don’t need any coding experience to run a club: Code Club’s projects are really easy to follow and help pupils and teachers develop their programming skills. They are really fun and a great starting point for creating awesome games, websites, and animations!

It would be so great to have a Code Club in our school, and I’d be happy to help!

Here’s what other teachers say:

“I started a Code Club to give pupils a chance to try different things, as well as to explore their own ideas. Pupils have a natural love of creativity, technology, and challenge – Code Club ticks all these boxes and has provided me with an excellent platform to embed Computing in a school setting.”

Matt Warne, Teacher at RGS The Grange

If you’d like to find out more, visit codeclub.org

From,
Introducing Scratch

Discover how to navigate Scratch’s user interface and website to start coding and sharing projects

Let me introduce you to the Scratch Cat... Hey, where did it go?

Here puss! I promise not to delete you!
Scratch is a programming language that allows you to use code blocks to create animations, stories, musical instruments, games, and much more. It’s a bit like programming using Lego!

The easiest way to start programming in Scratch is to use the online editor. Visit scratch.mit.edu in a browser and click Create at the top of the page to get started.

There are lots of advantages to working online, but if you prefer to work offline (or don’t always have an internet connection), you can click Offline Editor at the bottom of the homepage to download Scratch instead.
Introducing Scratch

The Editor

Find your way around the Scratch editor...

01: STAGE
A project contains ‘sprites’ which you add code to. Sprites appear on the stage and can be coded to move around, make sounds, and do lots of other things.

02: BLOCKS PALETTE
Code blocks can be used to control your sprites and stage backdrop. All blocks are colour-coded, and can be found in the categories at the top of the blocks palette.

03: SCRIPTS AREA
Drag blocks from the palette to this area and create scripts by clicking them together.

04: BACKPACK
Add scripts to your backpack to use them in other projects.
05: SPRITE LIST
This shows all of the sprites in your project. You can click the blue information icon on any sprite to change its name and how it behaves.

06: BACKDROPS
Change how your stage looks by adding new backdrops.

07: FULL-SCREEN
Make your stage full-screen so that others can see your creation in its full glory.

08: PROJECT NAME

09: START/STOP YOUR PROJECT

10: CURSOR TOOLS
Duplicate ↓, Delete ↑, Grow ✴, and Shrink ⫸ a sprite (by clicking an icon and then a sprite on the stage). Click the Block Help tool ☰, then a block in the palette to learn more about it.

11: SCRIPTS/COSTUMES/ SOUNDS TABS
Switch between coding your project, and adding costumes and sounds.

12: MOUSE POINTER CO-ORDINATES

13: SHARE
If you have a Scratch account, you can share your projects with the community.

14: SEE PROJECT PAGE
Add instructions and other notes to your project, and see how others in the community are interacting with it.

15: TIPS
Get project tutorials, tips on using Scratch, and learn more about how each block works.

16: ZOOM

17: MENU
Use the menu to load, save, and browse your projects, and access loads of other useful options.

18: MY STUFF
This is where your projects are stored online.
Costumes Tab

Click on this tab to open the paint editor

01: NEW COSTUME
Add costumes to a sprite by adding them from the Scratch library 🎨, drawing your own ✍️, uploading an image from your computer 🖥️, or using your webcam 📹 to take a picture.

02: COSTUMES LIST
Your sprite's costumes will appear here, and you can click one to start editing it.

03: CANVAS
This is the canvas where you edit a costume.

04: COSTUME NAME
You can change the name of a costume, so that you can find it more easily.

05: TOOLS
You can use these tools to edit your image. You can add lines, shapes and text, as well as adding colour, and lots more.
06: UNDO/REDO
Use these arrows to undo or redo your last action.

07: CLEAR
Clear the current costume and start again!

08: ADD
Add another costume image from the Scratch library.

09: IMPORT
Add another costume image from your computer.

10: FLIP
Flip costume horizontally 🤸 or vertically 🤸🏻. 

11: COSTUME CENTRE
Set your costume’s centre, which is used when moving and rotating your sprite.

12: ZOOM
Use these icons to zoom in and out of your costume as you edit it.

13: BITMAP/VECTOR MODE
The paint editor has two modes – Bitmap and Vector. In Vector mode (shown here), the editor lets you to edit shapes after you have created them, and your costumes and backgrounds will look really good when you make them bigger. When you create a new costume, the editor will be in Bitmap mode by default. In Bitmap mode, you can’t easily move or resize shapes you have drawn, but some people find it easier to get started with. When you edit an existing costume, the editor will be in the mode that the costume was created with.

14: COLOUR PALETTE
Use this palette to choose a colour.

15: COLOUR PICKER
Use this to pick up a colour on your costume.

16: LINE SIZE
Move this slider to change the line size used when drawing.

17: COLOUR SWITCH
Switch between two selected colours.

18: SWITCH PALETTE
Change the colour palette to ‘advanced’, to give you access to more shades.
Introducing Scratch

Sounds Tab

Change the sounds your sprites make

01: NEW SOUND
You can add sounds to a sprite (or the stage) from the Scratch library 🎵, by recording your own (if you have a microphone) 🎧, or by uploading a sound from your computer 📑.

02: SOUNDS LIST
Your sprite/stage’s sounds appear here, and you can click one to start editing it.

03: SOUND NAME
You can change the name of a sound, so that you can find it more easily.

04: UNDO/REDO
Undo or redo your last action.

05: MICROPHONE VOLUME
Adjust your microphone volume to record quieter or louder sounds.

06: PLAYBACK CONTROLS
Listen to your sound, or record a new one.

07: EDIT
Remix your sound by cutting, copying, and pasting.

08: EFFECTS
Add effects to your sound, such as fading in and out or reversing.

09: SOUND WAVE
This is what your sound looks like! You can select a part of your sound to edit by dragging over it using the mouse.
Creating a Scratch Account

Save and share your projects online

Introducing Scratch

Creating a Scratch account will allow you to save your projects online, so that you can access them from any computer with an internet connection. You will also be able to share your projects with the Scratch community and comment on other projects. To create a Scratch account, click **Join Scratch**.

When coding online...

- **Don’t use your real name when creating a user name.**
- **Be respectful of others when commenting on and remixing projects.**

If you have a Scratch account, you can click **File** and then **Save now** to save your project. Once you’ve saved your project, it will appear in your **My Stuff** folder.

To access your stuff from within a project, click **File** and then **Go to My Stuff**. You should see a list of all of your projects.

You’ll need parental permission to set up an account if you are under 13 years of age. Read the community guidelines at scratch.mit.edu/community_guidelines before creating an account.
SAVING PROJECTS WITHOUT A SCRATCH ACCOUNT

If you don’t have a Scratch account, you can still save your Scratch projects by clicking **File** and then **Download to your computer**. You will then be asked where to store the Scratch project, which will be a .sb2 file. This will download your project from the Scratch editor.

To continue working on your project, go into the Scratch editor and click **File** and then **Upload from your computer**. Find your Scratch .sb2 file and click **OK** / **Open**. This will upload your project to the Scratch editor.

The Scratch community

One of the great things about programming in Scratch is that you get to be part of a community of millions of people around the world, all creating and sharing their ideas with each other.
FINDING PROJECTS

To see what others in the Scratch community are making, click Explore in the top menu of the website. You can look for popular or recently created projects, as well as searching by keyword, such as ‘Games’ or ‘Tutorials’. You can use the search bar if you are looking for something in particular.

Once you’ve found a project you like, you can click the green flag to play it. Below the project are buttons to favourite/love a project or to report a project if it is inappropriate. You can also leave a comment, and click See Inside if you want to see the code.

If you find someone whose work you like, you can click their user name and then click Follow. You will then be notified when they create something new.
REMXING

You can use other Scratch projects to get ideas, and use them as a starting point for your own creations. If you have a Scratch account, you can click Remix on a project to save your own copy.

Sharing

Sharing your projects with the Scratch community allows others to enjoy your awesome creations. Projects aren’t shared with the community unless you want them to be, and you can share projects by clicking the Share button at the top-right.

Before sharing your project, it’s a good idea to check the project page to make sure the community have all the information they need to use your project. You can add instructions to tell others how to use your project, and credit
other people who have helped you (especially if you’ve remixed a project).

Once shared, others in the community will be able to comment on your project, although you can disable comments if you prefer. Comments are really useful for improving your project by finding out what people do and don’t enjoy. You can also see how many people have viewed, favourited, and loved the project, as well as how many have remixed your project.

**Tips for Scratch coding**
If you’re not sure what a code block does, you can right-click and select **help** to learn more about it. You can also just click the block to see what it does before adding it to a script!

If you need a bit more help, Scratch has a help section that includes:

- **Step-by-step instructions for making animations, stories, music, and games**

- **A ‘How to’ section that shows you how to do specific things in your project**

- **A ‘Blocks’ section that explains what each of the blocks do**

If you are not sure how to do something, you can also ask others for help. Maybe they had the same problem as you!
Test your code regularly, to make sure your code does what you want it to. You will find it much easier to fix problems in your code if you test each time you make a change to your code.

Get others to try out your projects, and ask them what they like about your project and what they would improve.

You can add comments to a script by right-clicking on a block and selecting add comment. It’s a good idea to comment a script to explain what it does, so that others will know what your scripts do. It’s also useful in case you forget what your code does!

To delete blocks, drag them over the palette area. Don’t worry if you accidentally delete blocks you need: you can click the File menu and then undelete to get them back.

You can right-click on a block and choose duplicate to make a copy of that block and the blocks attached below it.
Introducing Scratch

Dragging blocks to another sprite makes a copy of them. This is useful if you need similar code in another sprite.

If you can’t find the blocks you need to control a sprite, for example the Motion blocks, it may be that you have the Stage selected.

Can’t wait to get coding?
Turn the page to start your first project...
Create your own virtual rock band by coding a selection of musical instruments

It’s time to start coding!
Let’s create a musical masterpiece!

In this chapter, you’ll be creating musical instruments that play sounds when you click on them. You’ll learn how to add sprites to a project and change their costumes, as well as how to add your own sounds and music to your projects.

So get ready to make some noise!
STEP 1: SPRITES AND THE STAGE

Let’s start by taking a look at the Scratch project.

In a web browser, go to rpf.io/book-rockband to open the Rock Band Scratch project. Click Remix.

If you’d prefer to use Scratch offline, click File → Download to your computer in the Scratch online editor. You can then open the project in the offline editor. [See the ‘Introduction to Scratch’ chapter for more information on using Scratch offline.]

The stage is at the top-left of the editor, and is where the action happens. Think of it as a performance area, just like a real stage.

This project contains sprites which you can add code blocks to. Sprites appear on the stage and can move around, make sounds, and do lots of other things.

WHAT YOU’LL LEARN

- Sprites
- Costumes
- Events
- Sequencing instructions
- Sound and music

TIP!

To download a zip file of all the Scratch 2 (.sb2) project assets files for this book, go to:

rpf.io/book-s1-assets
TIP! EVENTS

Events blocks are used to tell sprites when to run some code. Scratch has lots of Events blocks, for running code when a project starts, a sprite is clicked, a key is pressed, and more.

STEP 2: CODE A DRUM

Let's code your drum to make music when it's hit.

If you want to change the stage backdrop, click the Choose backdrop from library icon and select your own from the library.

Select your Drum sprite and click the Scripts tab. You should see lots of colour-coded blocks that can be used to control your robot. Click on the Events category and then drag a when this sprite clicked block from the blocks palette into the coding area to the right.
Any code that you attach to your Events block will be run in order when you click your drum sprite. To play a sound, click the purple Sound category in the Scripts pane, to show all the Sound blocks below. Drag a play drum block into the coding area, attaching it to the bottom of the when this sprite clicked block.

Drop the play drum block just underneath the when this sprite clicked block so that it connects to it.

TEST YOUR PROJECT
Click on your drum sprite and you should hear a sound.
**CHALLENGE**

**HIT IT**
Can you code your drum to make a sound when the SPACE bar is pressed?

**HINT!**
Want to change the sound that your drum makes when it's clicked?

**HOW TO...**

**ALTER YOUR DRUM**
Want to change the sound that your drum makes when it's clicked?

```
when this sprite clicked
  play drum 1 for 0.25 beats
  (1) Snare Drum
  (2) Bass Drum
  (3) Side Stick
  (4) Crash Cymbal
  (5) Open Hi-Hat
  (6) Closed Hi-Hat
  (7) Tambourine
```

It's easy to change the sound of the drum in the `play drum` block. Click the down arrow next to the drum number to see a list of different drum sounds to choose from.

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**How is a drum solo like a sneeze?**
You know it’s coming, but there’s nothing you can do about it!
STEP 3: ADD A ROBOT SINGER

Let’s code your robot sprite to make a sound when it’s clicked.

Click on your robot sprite and then add a **when this sprite clicked** Events block from the blocks palette, just like you did with your drum.

As before, drag the block to the right and drop it in the coding area.

Drag a **play sound... until done** block into the coding area, attaching it to the bottom of the **when this sprite clicked** block.
EDIT SOUNDS
Want to change the sound that your robot makes?

First, click on the ‘Sounds’ tab at the top of the editor. Using the Effects drop-down menu, you can make the sound louder, softer... or even reverse it! In addition, you can add other sounds from the Scratch library, record your own, or upload them, using the icons under ‘New sound:’.
**STEP 4: COSTUMES**

Let’s make your robot look like it’s singing!

- Click on your robot sprite and then click on the **Costumes** tab at the top of the editor. You’ll see that the robot has two costumes.

- Click the **Scripts** tab to get back to your code. Click the **Looks** category and then drag two **switch costume** blocks into your code. Make sure that your robot first displays the robot-b costume, plays a sound, and then switches back to robot-a.

**TIP! COSTUMES**

Sprites in Scratch have a number of costumes, and you can code sprites to switch between costumes to change how sprites look. Scratch includes a library of costumes, or you can even draw your own.

**TEST YOUR PROJECT**

Click your robot to test it. The robot should now change costume, play a sound, and then change back to the first costume once the sound has finished playing.
EDIT COSTUMES

Want to change how the robot looks when it’s singing? Click the Costumes tab, then select the robot-b costume. You can then use the paint editor tools to alter it. Currently, it simply has three lines coming from its mouth, drawn using the line tool. You can use editing tools, such as the pencil, to make more changes to your robot.

STEP 5: PLAYING A TUNE

Let’s add a new piano sprite that plays a tune when clicked.

1. Click the Choose sprite from library icon just below the stage to add a new sprite from the Scratch library.

2. Click the Music theme, select the Piano sprite, and then click OK to add it to your project.

3. The piano is too large to fit on the stage easily, so click the Shrink icon – in the tools to the right of ‘About’ in the top bar – and then click repeatedly on the piano on the stage to reduce its size.
Now add some **play note** blocks under a **when this sprite clicked** block to play a song/tune when the piano sprite is clicked.

![Piano sprite](image)

**TIP! PLAY NOTE BLOCKS**

The numbers in the **play note** blocks relate to musical notes: number 60 is ‘Middle C’, and the higher the number the higher the note! If you click the arrow next to the number, a keyboard will appear below the block, to help you choose the notes for your tune.

![Keyboard](image)

When this sprite clicked
- **play note** 60 for 0.5 beats
- **play note** 62 for 0.5 beats
- **play note** 64 for 0.5 beats
- **play note** 60 for 0.5 beats

**HINT!**

Choose a different instrument. Click on the instrument block to change your own tune and create more blocks to create your tune.

**TEST YOUR PROJECT**

What music is played when the piano sprite is clicked?
Use webcam input

If you have a webcam, you can use it to play instruments when you move over them!

How to...

Grab a **when loudness** block, click the down arrow on it, and select **video motion**. Add a **play drum** block, then wave your hand to test it!

Challenge

Make your own band

Can you use what you’ve learnt in this chapter to make your own band? Look at the available sounds and instruments to get some ideas, or you could even draw your own. Your instruments don’t have to be sensible – you could make a piano made out of doughnuts!

Hint!

As well as using costumes, backdrops, and sounds from the Scratch library, you can create your own – use the paint or record sound option.
ROCK BAND: FULL CODE LISTING

DRUM
When the drum sprite is clicked, a drum beat is played.

- **when this sprite clicked**
  - **play drum 1** for **0.25** beats

ROBOT SINGER
When the robot is clicked, it changes its costume before playing a sound. Once the sound has finished, the robot changes back to the first costume.

- **when this sprite clicked**
  - **switch costume to** Robot-b
  - **play sound** human beatbox1 **until done**
  - **switch costume to** Robot-a

PIANO
When the piano is clicked, four notes are played one after the other.

- **when this sprite clicked**
  - **play note** 60 **for** 0.5 **beats**
  - **play note** 62 **for** 0.5 **beats**
  - **play note** 64 **for** 0.5 **beats**
  - **play note** 60 **for** 0.5 **beats**
Now You Could Make…

With the skills you’ve learnt, why not try these projects?

**SOUNDBOARD**

Fill the stage with lots of different sprites that make a noise or play some music when clicked.

**INTERACTIVE BIRTHDAY CARD**

Create an interactive birthday card for a friend. You could play them a song or even record your own personalised message.

**ABOUT YOU**

Create a project to tell people more about you. You could add sprites for your favourite hobbies and interests, and use `say` blocks to talk about them when the sprites are clicked. You could even use lots of `say` blocks to tell a story!

Fancy heading out into space?

Turn the page to find out how…
Spot the Difference

There are ten differences between these two images. Can you spot them all? Answers on page 110.
Lost in Space

Create your own space-themed animation, including spaceships, asteroids, and floating space-monkeys

Time to launch your next project!
We’re heading to outer space for this one!

In this chapter you’ll learn how to use loops to animate sprites. You’ll code a spaceship that travels back to Earth, a floating monkey astronaut, an asteroid, and a shining star.

TIP!

PROJECT FILES
To download a zip file of all the Scratch 2 (.sb2) project assets files for this book, go to:

rpf.io/book-s1-assets

WHAT YOU’LL LEARN
• Moving sprites around the stage
• Repetition (loops):
  • repeat block
  • forever block
**STEP 1: ANIMATE A SPACESHIP**

Let’s start by making a spaceship that flies towards the Earth.

- In a web browser, go to [rpf.io/book-lostinspace](http://rpf.io/book-lostinspace) to open the Lost in Space project.

- Click on the Spaceship sprite and add the following code:

```plaintext
when [flag] clicked
go to: x: -150 y: -60
point in direction: 0
say Let's go! for 2 secs
point towards: Earth
glide 1 secs to: x: 180 y: 125
```

**FINISHED PROJECT**

- This space rock floats around and bounces off the edges of the screen.
- The star is given a twinkling effect by scaling its size up and down forever.
- The spaceship gradually gets smaller as it flies towards the Earth, to make it look further away.
- Lost in space, this monkey keeps spinning around.

**TIP!**

- **WHEN FLAG CLICKED**
- Click on the Spaceship sprite and add the following code:

```
when [flag] clicked
```
TEST YOUR PROJECT

To test your code, you can either click on the green flag just above the stage, or just click on the script itself. You should see your spaceship sprite speak, turn, and move towards the Earth.

CHALLENGE

SPEED UP YOUR SPACESHIP

Can you make the spaceship move faster (or slower) towards the Earth?

HINT!

What number would you need to enter in the point in direction block for the spaceship sprite to face this way?

TIP!

DIRECTION

This number is the angle that a sprite is facing (in degrees). You can enter any number between 0 and 180 clockwise, or 0 to -180 anti-clockwise.

TIP!

CO-ORDINATES

The numbers in the go to and glide blocks are x and y co-ordinates for setting a sprite’s position on the stage. You’ll learn more about co-ordinates in the ‘On Target’ chapter.
STEP 2: ANIMATING USING LOOPS

Now that you know how to write code to move sprites, let’s use a ‘repeat’ block to create more interesting animations.

Delete the `glide` block from your spaceship script by right-clicking on the block and clicking `delete`. You can also delete code by dragging it off the script area, back into the blocks palette on the left of the editor.

Once you’ve removed the `glide` block, add a `move` block inside a `repeat` block instead. This code will move your spaceship a small amount, lots of times!
If you click the green flag to try out this new code, you’ll see that it does pretty much the same thing as before.

In your new code, how many times does your spaceship move?

How many steps does your spaceship move each time?

You can add more code to your loop, to change how your spaceship looks as it moves. Add the **next costume** block (from the Looks category), to repeatedly change the spaceship’s costume as it moves.

As well as changing the spaceship’s costume, you could also make it appear to get smaller as it moves towards the Earth.

Click the green flag to test your new animation.

TIP! REPEAT BLOCKS

A **repeat** block runs the code inside it repeatedly, a set number of times, or until a certain condition is met. Repeating code lots of times is sometimes called a ‘loop’, as the code loops back to the start of the repeat block once it gets to the end. A **forever** block repeats the code inside it forever.
TEST YOUR PROJECT

Your spaceship should slowly get smaller as it moves towards the Earth.

What happens if you click the flag a second time? Does your spaceship start the right size? You might also notice that sometimes your spaceship starts out using the wrong costume.

Can you add these blocks to the start of your animation to fix the problem?

- set size to 100%
- switch costume to Spaceship-a

DEBUG YOUR CODE

Problems with your code are called ‘bugs’, and spotting and fixing those problems is known as ‘debugging’. When writing code, you might often find that your projects don’t do what you want them to do first time.

Having a bug in your code is nothing to worry about – it happens to programmers all the time! In fact, fixing bugs is a great time to learn more about coding and how your project works.
STEP 3: FLOATING MONKEY

Now we’ll add a monkey to your animation, who’s lost in space!

Let’s start by making the monkey look more like an astronaut! Click on the Monkey sprite and then click the Costumes tab. Click the Ellipse tool in the paint editor and choose a colour which will show up against the stage backdrop.

Use the Ellipse tool to draw a space helmet around the monkey’s head, by clicking and dragging the mouse.
Next, click the **Scripts** tab and add code to the monkey, so that it spins slowly in a circle forever.

**TEST YOUR PROJECT**
Click the flag to test your monkey sprite.

As you've coded the animation to run forever, you'll have to click the red stop button (next to the green flag) to stop this animation.

**STEP 4: BOUNCING ASTEROIDS**
Let's add some floating space-rock to your animation.

Click on the Asteroid sprite and add this code to make the asteroid bounce around the screen.

**CHALLENGE**
**IMPROVE YOUR MONKEY ANIMATION**
Can you make your monkey sprite spin faster?
Can you make the sprite get smaller as it spins, so that it looks as though it’s floating away?

**HINT!**
Change the number in the 'turn' block to change the speed at which the monkey spins, and use a 'change size' block to make the monkey get smaller, just as you did with your spaceship.
**TEST YOUR CODE**
If you click the green flag to test your asteroid animation, you should see it bounce around the stage.

**STEP 5: SHINING STAR**
Let’s combine loops to make a shining star.

- Click on the Star sprite and add this code to make the star slowly get larger and then smaller again.

- Test your code; your star sprite should slowly get larger and then smaller.

- To make the star change size repeatedly, you can add a `forever` block around the code.

**DEBUGGING YOUR STAR SPRITE**
If your star sprite ends up getting too big or too small, you can add a ‘set size’ block at the start of your script to reset its size.

**CHALLENGE**
Make your own animation
After you’ve finished your space animation, click File and then New, to start a new project. Use what you’ve learnt in this project to make your own animation. It can be anything you like, but try to make your animation match the setting.

**DEBUG**
Set size to 100%
**SPACESHIP**
The spaceship launches and then heads for Earth.

```blocks
when clicked
set size to 100 %
switch costume to Spaceship-a
go to x: -150 y: -60
point in direction 0
say Let’s go! for 2 secs
point towards Earth
repeat 100
  move 4 steps
  next costume
  change size by -1
```

**MONKEY**
The astronaut monkey is set to spin forever in space!

```blocks
when clicked
set size to 100 %
forever
  repeat 20
    change size by 2
  repeat 20
    change size by -2
```

**ASTEROID**
This piece of space-rock bounces around the screen.

```blocks
when clicked
go to front
point towards Earth
forever
  move 2 steps
  if on edge, bounce
```

**STAR**
The star twinkles in the night sky.

```blocks
when clicked
set size to 100 %
forever
  repeat 20
    change size by 2
  repeat 20
    change size by -2
```

Whenever the sprite hits the edge of the stage, it’ll bounce off.
Now You Could Make...

With the skills you’ve learnt, why not try these projects?

PARTY
Animate balloons and create multicoloured disco lights. You could even create some party music.

DANCE MOVES
Code a sprite to dance along to some music by changing costumes and moving around the stage.

WALKING SPRITES
Some sprites, such as ‘Pico walking’, have a set of costumes for creating a walking animation.
Lost in Space

Can you find all the words in the grid, including a lost monkey?

WORDS TO FIND

ASTEROID
COMET
ECLIPSE
GALAXY
JUPITER
MERCURY
METEOR
MONKEY
MOON
NEBULA
PLANET
ROCKET
SATURN
STAR
SUPERNOVA

Want to code a ghoulish game?

Turn the page if you dare...
Create a ghost-catching game, in which players score points by clicking on sprites as they move around the stage.

Let’s go catch some ghosts!
Have fun making your own spooky game!

You’ll make use of a ‘variable’ to keep track of the player’s score as they gain (and lose) points. You’ll also create a timer, so that players are in a race against time.
**WHAT YOU’LL LEARN**
- Variables
- Random numbers

**STEP 1: ANIMATE A GHOST**

Let’s start by animating a ghost.

- Open a web browser and go to rpf.io/book-ghostcatcher to open the Ghost Catcher project.

- Click on the Ghost sprite, and add code to make it repeatedly appear and disappear forever.

**FINISHED PROJECT**

Click ghosts to catch them as they appear on the stage.

- Each ghost caught adds 1 to the player’s score
- A timer counts down from 10 seconds... the game ends when the timer reaches 0

**TIP!**

PROJECT FILES

To download a zip file of all the Scratch 2 (.sb2) project assets files for this book, go to:

rpf.io/book-s1-assets
**TEST YOUR PROJECT**
Click the green flag to test your code. You should see your ghost appear and disappear every second.

**STEP 2: RANDOM GHOSTS**

Move your ghost around the stage, so that it’s harder to catch!

Instead of staying in the same position, you can let Scratch choose a random position for the ghost sprite before it appears each time.

Test your code. Does your ghost sprite move around the stage?

Your ghost always waits exactly 1 second before appearing and disappearing. To change this, grab a pick random block from the green Operators category and place it inside the first wait block, replacing the 1.

**CHALLENGE**

MORE RANDOMNESS
Can you make your ghost appear on the screen for a random amount of time? Can you make the ghost a random size each time it appears?

---

**HINT!**
Your ghost will now wait anywhere between 1 and 10 seconds before appearing, which is a long time! Change the numbers in your pick random block until you’re happy with how often your ghost appears.

**STEP 3: CATCHING GHOSTS**

Let’s allow the player to catch ghosts!

- Add code to allow the player to catch a ghost.
- Test out your project. Can you catch ghosts as they appear on the stage?

**TIP! FULL-SCREEN MODE**

If you find it difficult to catch the ghosts, you can play the game in full-screen mode by clicking the button above the stage.

**CHALLENGE**

Add a sound

Can you play a sound each time a ghost is caught?

**HINT!**

You’ll need to add a 'play sound' block to your 'when this sprite clicked' script.
STEP 4: ADD A SCORE

Let’s make things more interesting by keeping score.

To keep the player’s score, you’ll need to create a variable. Click the bright orange Data category in the blocks palette and then click Make a Variable.

Type score as the name of the variable, make sure that it is available for all sprites, and click OK to create it.

You should now see lots of code blocks that can be used with your score variable.

You’ll also see the score in the top-left of the stage.

TIP! VARIABLES

A variable is a place in a computer’s memory to store data, such as numbers or text. Each variable is given a name, so that the stored data can be accessed and changed later.
When a new game is started (by clicking the flag), you should set the player’s score to 0. Add this code to the Stage in order to set the score at the start of the game.

Whenever a ghost is caught, you need to add 1 to the player’s score. Add this code to your Ghost sprite.

Test your program and try to catch some ghosts. Does your score change each time you click on a ghost?
**STEP 5: ADD A TIMER**

You can make your game more interesting, by only giving your player 10 seconds to catch as many ghosts as possible.

You can use another variable to store the remaining time left. Make a new variable called `time`.

This is how the timer should work:

- The timer should start at 10 seconds;
- The timer should count down every second;
- The game should stop when the timer gets to 0.

Add the following new script to your Stage. The `=` block is found in the Operators category.

Drag your `time` variable display to the right side of the stage. You can also right-click on the variable display and choose large readout to change how the time is displayed.
**CHALLENGE**

**MORE RANDOMNESS**
Ask a friend to test your game. Change the numbers in your game if they found it too easy or too hard.

What numbers did you decide on?

**HINT!**
What numbers did you decide on?

**CHALLENGE**

**MORE OBJECTS**
Can you add other objects to your game? You can right-click on the sprites in the sprite list and click ‘show’ to make them appear on the stage. You don’t have to use those sprites, though: you can add any other sprites you want from the Scratch library.

Before you get started, you could complete the table below.

<table>
<thead>
<tr>
<th></th>
<th>What size will it be?</th>
<th>How often will it appear?</th>
<th>What happens when it has been caught?</th>
<th>How many points will you score (or lose) for catching it?</th>
</tr>
</thead>
<tbody>
<tr>
<td>GHOST</td>
<td>Between 40% and 80%</td>
<td>Between every 0.2 and 18 seconds</td>
<td>Plays a ‘pop’ sound</td>
<td>1 point scored</td>
</tr>
</tbody>
</table>
Enter the Crypt!

Solve the fiendish cryptic clues to find monsters. Place them in the grid to reveal another ghastly creature in the shaded squares.

The hidden creature is a...

CLUES

1. Charming host conceals apparition
2. We’re wolfing down food, hairy howler
3. Evil spirit hidden in crude montage
4. Mum, my ancient Egyptian is bandaged
5. Ugly cave dweller takes a stroll outdoors
6. Rude, vile rascal with horns!
7. ‘I’ve got a bun! Yippee!’ yelled Australian swamp monster

HINT!
All the answers are concealed within the clues – look carefully and you’ll find them!

Answers on p110
### GHOST CATCHER FULL CODE LISTING

#### STAGE

The Stage scripts reset the score to zero and handle the timer.

- **when clicked**
  - set score to 0

- **when clicked**
  - set time to 10
  - repeat until time = 0
    - wait 1 secs
    - change time by -1
  - stop all

- **wait 1 secs**

- **change time by -1**

- **stop all**

#### GHOST

The Ghost sprite has two scripts: one to make it appear in a random position, and another for the player to ‘catch’ it.

- **when clicked**
  - forever
    - hide
    - wait pick random 0.2 to 1.8 secs
    - go to random position
    - show
    - wait 1 secs

- **when this sprite clicked**
  - hide
  - change score by 1

- **set score to 0**

- **set time to 10**

- **repeat until time = 0**

- **change time by -1**

- **stop all**

- **wait 1 secs**

When the player clicks the ghost, 1 is added to the score.

We wait a random number of seconds before revealing the ghost.
Now You Could Make...

With your new coding skills, you could try these projects...

### VOTING APP

Create a sprite and a variable for each choice, and let your friends vote on their favourite! You could even add a reset button to set the votes back to zero.

When this sprite clicked:
- change dog votes by 1
- set fisheye effect to 50
- play sound dog1 until done
- set fisheye effect to 0

### PLAYER CHOOSER

Allow players to randomly choose a character by randomly changing its costume when the sprite is clicked.

When this sprite clicked:
- switch costume to pick random 1 to 4
- set player chosen to costume name of Player
- say player chosen for 2 secs
RANDOM ART

Use `pick random` blocks with blocks from the Pen category to create unique works of art!

- **when this sprite clicked**
  - pen down
  - repeat `pick random` 40 to 100
  - move `pick random` 10 to 20 steps
  - turn `pick random` -90 to 90 degrees
  - change pen color by `pick random` 1 to 10
  - pen up

Need to talk to someone?

Turn the page to create a chatbot...
Chatbot

Create your own talking character that asks questions and responds to the answers you give it

Program your own chatbot!
It’s just like talking to a real person!

You will learn how to add ‘selection’ to your code by using `if` and `if...else` blocks to change how your character responds, depending on the answers given.
**FINISHED PROJECT**

Hey! What’s your name?

The character asks the user questions

Your chatbot can be any sprite you like, but should have four costumes

A box appears for the user to enter their answer

Zap

**STEP 1: YOUR CHATBOT**

Choose your character’s personality and look.

Before you start making your chatbot, you need to decide on its personality. Think about:

- What is their name?
- Where do they live?
- What do they like and dislike?

**TIP!**

To download a zip file of all the Scratch 2 (.sb2) project assets files for this book, go to:

rpf.io/book-s1-assets

**WHAT YOU’LL LEARN**

- Selection (if and if...else blocks)
- Keyboard input using the ask block
- Using the join block to join text together
Open a web browser and go to [rpf.io/book-chatbot](http://rpf.io/book-chatbot) to open the Chatbot project. Click the Remix button.

There are two characters in the sprite list: Chatter and Natter. If you prefer to use the Natter sprite, then you can right-click and show the sprite. You can also right-click to hide the Chatter sprite.

Choose a stage backdrop to match your chatbot’s personality. There are already two to choose from, or you can select a different backdrop from the Scratch library. We’re sticking with the Outside backdrop.

**STEP 2: A TALKING CHATBOT**

Now that you have a chatbot with a personality, let’s program it to talk to you.

Click on your chatbot character, and add this code:

```scratch
when this sprite clicked
ask Hey! What’s your name? and wait
say What a lovely name! for 2 secs
```

The `ask` block waits for the user to enter an answer.
Click your chatbot to test it out. When you are asked your name, type it into the box along the bottom of the stage.

Your chatbot simply replies ‘What a lovely name!’ every time. You can personalise your chatbot’s reply, by making use of the user’s answer. Change the chatbot’s code, so that it looks like this:

```blocks
text
when this sprite clicked
  ask Hey! What’s your name? and wait
  say join Hi answer for 2 secs
end

TIP!
COMBINING BLOCKS

To create that last block in the script, you’ll need to first drag a green join block, and drop it on to the say block.

You can then change the text ‘hello’ to say Hi, and drag the light blue answer block (from the Sensing category) onto the text ‘world’.

If you want to add text after the answer, you can use another join block inside the second field of the first one.

DOES IT WORK?
Test out this new program. Does it work as you expected? Can you fix any problems that you can see?

HINT!
Sometimes adding a space
You can try adding in a space somewhere!
If you store the answer in a variable, you’ll be able to make use of it throughout your project. Create a new variable called `name`.

You should also see your new variable in the top-left of the stage.

Once you’ve created your new variable, edit your chatbot’s code to look like this:

```blocks
when this sprite clicked
  ask "Hey! What's your name?" and wait
  set name to answer
  say "Hi " name for 2 secs
```

If you test your program again, you’ll notice that the answer is stored in the `name` variable, and is shown in the top-left of the stage. (To hide this, just untick the tick-box next to `name` in the blocks palette.)

**STEP 3: MAKING DECISIONS**

You can program your chatbot to decide what to do, based on the user’s responses.

Let’s get your chatbot to ask the user a question which has a yes or no answer. Here’s an example, but you can change the question if you like:
Notice that now you’ve stored the user’s name in a variable, you can use it as much as you like.

**TIP! IF AND IF... ELSE BLOCKS**

So far, the scripts you’ve written have performed exactly the same task each time they are run. *if* and *if...else* blocks allow your scripts to decide what to do next.

An *if* block includes a condition, and the code inside the *if* block is run only if the condition is true. If the condition is false (not true), then the code inside the *if* block is skipped.

An *if...else* block will always run either the first or second set of blocks. If the condition is true, then the first set of blocks is run. If the condition is false, the second set of blocks is run instead.
If you test your code, you’ll now see that you get a response when you answer yes or no. Your chatbot should reply with ‘That’s great to hear!’ when you answer yes (which is not case-sensitive), but will reply with ‘Oh no!’ if you type anything else.

You can put any code inside an if or else block, not just code to make your chatbot speak. For example, you can change the chatbot’s costume to match the response.

If you have a look at your chatbot’s costumes, you should see that there are four of them. (If not, you can always add more yourself!)

You can use these costumes as part of your chatbot’s response, by adding this code:
**TEST YOUR PROJECT**
Test out your program and you should see your chatbot’s face change depending on the answer you give.

**STEP 4: CHANGING LOCATION**

You can also program your chatbot to change its location.

1. Click on your stage and then click the **Backdrops** tab. You should see that your stage has two backdrops. Add another backdrop to your stage if you can only see one.

2. You can now program your chatbot to change location, by adding this code to your chatbot:

   ```
   ask I’m going to the library. Do you want to come with me? and wait
   if answer = yes then
   switch backdrop to Library
   ```
You also need to make sure that your chatbot is in its original location when you start talking to it. Add this block to the top of your chatbot code:

```
when this sprite clicked
switch backdrop to Outside
switch costume to Chatter-b
ask Hey! What's your name? and wait
set name to answer
```

Test your program, and answer **yes** when asked if you want to go to the library. You should see that the chatbot’s location has changed.

Does your chatbot change location if you type **no**? What about if you type **I'm not sure**?

You can also add this code inside your **if** block, to make your chatbot jump up and down four times if the answer is **yes**:

```
ask I'm going to the library. Do you want to come with me? and wait
if answer = yes then
switch backdrop to Library
repeat 4
change y by 10
wait 0.1 secs
change y by -10
wait 0.1 secs
```

Test your code again. Does your chatbot jump up and down if you answer **yes**?
MAKE YOUR OWN CHATBOT
Program your chatbot to ask another question – something with a yes or no answer. Can you make your chatbot respond to the answer?

Once you’ve finished making your chatbot, get your friends to have a conversation with it! Do they like your character? Did they spot any problems?

Draw your own sprite and take a photo of it to use in your Scratch project!
**CHATBOT FULL CODE LISTING**

**CHATTER**
The Chatter bot asks questions and responds to the answers.

```plaintext
when this sprite clicked
switch backdrop to Outside
switch costume to Chatter-b
ask "Hey! What's your name?" and wait
set name to answer

say "Hi name" for 2 secs
ask "Are you OK name" and wait
if answer = yes then
    switch costume to Chatter-c
    say "That's great to hear!" for 2 secs
else
    switch costume to Chatter-d
    say "Oh no!" for 2 secs

switch costume to Chatter-b
ask "I'm going to the library. Do you want to come with me?" and wait
if answer = yes then
    switch backdrop to Library
    switch costume to Chatter-c
    repeat 4
        change y by 10
    wait 0.1 secs
    change y by -10
    wait 0.1 secs
```

The character speaks the given text and waits for an answer.

By storing the first answer in a variable, we can reuse it in later speech and questions.

Switching to costumes with different facial expressions adds impact.

We can even switch the backdrop to move the character to a new location.
Now You Could Make...  
With the skills you’ve learned, try making these projects...

**QUIZ**
Create a quiz that asks questions, and checks whether the player’s answer is correct. A point is added to the player’s score if they get a question correct.

**PAINT APP**
Use your mouse to draw on the stage! The hidden sprite will follow the mouse pointer, and the pen only draws if the mouse button is pressed.

**GUESSING GAME**
A number between 1 and 100 is randomly chosen, and the player must try to guess the chosen number. You could even adapt the game to keep track of the number of guesses taken, so that you can play against your friends.

---

Want to learn about co-ordinates?
Turn the page to make a fun game...
On Target

Learn how co-ordinates work in Scratch with a fun game

Make a target shooting game!
Aim well and learn how to use co-ordinates!

In this chapter, you’ll be learning how the co-ordinate grid works in Scratch by making a game. You’ll learn how to accurately position sprites on the stage using x and y co-ordinates. You’ll also learn how to work with variable slider inputs. Get ready to hit some targets!
**STEP 1: THE CO-ORDINATES GRID**

Let’s start by adding a co-ordinates grid backdrop.

Open a web browser and go to rpf.io/book-ontarget to open the On Target Scratch project. Click Remix.

The project contains two sprites: a target for you to try to hit, and an aiming circle that will move to the co-ordinates you select. The target sprite is hidden at first; you’ll use it later.

Scratch uses co-ordinates to allow you to accurately position sprites on the stage. There’s a backdrop to help you understand the co-ordinates grid.

**WHAT YOU’LL LEARN**

- x and y co-ordinates
- Positioning a sprite
- Slider inputs
Add the **xy-grid** backdrop to your project (keep the blank backdrop).

The co-ordinates of the stage run from **-240** to **240** along the x-axis, and **-180** to **180** along the y-axis. The co-ordinates of the centre are $(x:0, y:0)$.

**TIP!**

NEGATIVE NUMBERS ARE SMALLER THAN ZERO

Numbers above 0 (zero) are positive

Numbers below 0 (zero) are negative

The position $(x:-200, y:-100)$ is towards the bottom left on the stage, and the position $(x:200, y:100)$ is near the top right.
USE CO-ORDINATES

Try moving the mouse pointer around the stage and notice how the co-ordinates shown in the bottom right-hand corner change.

You can use this to cheat in the game we’re making! But if you switch to full-screen mode, you don’t see the co-ordinates of the mouse cursor.

The `go to` and `glide` Motion blocks take their default inputs from the current position of the sprite. This means you can move a sprite to the position you want it to go to and then just drag the block to the coding area. This is easier that working out the co-ordinates and entering them yourself.

TIP! X AND Y

It can be tricky to remember the difference between x and y. The y-axis goes up and down like a yo-yo.
On Target

**TIP! SET CENTRE**

The co-ordinates are based on the centre of the sprite. You can set this using the crosshair tool when you edit a costume for a sprite.

Add letters to the grid below to mark the following positions:

- **A**: (x: 50, y: 50);
- **B**: (x: -100, y: -100);
- **C**: (x: -150, y: 100);
- **D**: (x: 175, y: -30)

![Image of a grid with points labeled A, B, C, and D]

**STEP 2: AIM AT (X, Y) CO-ORDINATES**

Now let’s send the aiming circle to (x, y) co-ordinates.

Add a variable called `x coord` to your Aim sprite and choose ‘For all sprites’. A **monitor** for your variable will appear on the stage.

![Image of the Scratch interface with a variable named `x coord` and its monitor]
Double-click on the variable monitor for the `x coord` variable and it will change to just showing the number; this is called the ‘large readout’.

Double-click on the variable monitor again and it will turn into a slider.

Drag the slider and watch the number change.

The current smallest number for the slider is ___ and the largest number value is ___.

You’re going to use the slider to represent an x co-ordinate, so it needs to be able to change between -240 and 240.

Right-click on the x coord variable monitor on the stage and choose set slider min and max.

Set the Min to -240 and the Max to 240.

TIP!

**VARIABLE MONITOR**

When you create a new variable, a ‘variable monitor’ appears on the stage showing its current value. You can show or hide the monitor on the stage by clicking the tick-box next to the variable.
Try the slider out. Now you can set the x coord variable to values from -240 to 240, which corresponds to the range of the x-axis in Scratch.

Now add a y coord variable for the y co-ordinate and change to the slider setting.

Set the Min to -180 and the Max to 180 to match the range of the y-axis.

Drag your x and y sliders to the bottom left of the stage. Make sure you place x on the left and y on the right, as co-ordinates are given in this order.
Now add a script to your Aim sprite so that when you click it, it glides to the x coord and y coord shown on the variable sliders.

**when this sprite clicked**

```plaintext
glide 1 secs to x: x coord y: y coord
```

Spend some time changing the x and y co-ordinates and then clicking on the aiming circle to get it to move to the position you have chosen. Make sure you understand how changing the x and y sliders will change the position of the aiming circle.

**TIP! TINY MOVES**

You can click a slider either side of the knob to increase or decrease the value by 1 at a time. Try it! This is useful for accurate positioning.
STEP 3: CAN YOU HIT THE TARGET?

Now let’s see if you can set the co-ordinates correctly to aim at the target. You’ll score a point each time you hit the target.

Right-click on the Target sprite below the stage and choose **show**. The sprite will appear on the stage.

Add a **score** variable for all sprites and drag its stage monitor to the top right.

Add a script to the Aim sprite to set the score to 0 at the beginning of a game.

DEBUG TIP!

If your Aim sprite ends up behind your Target, add a **go to front** block before changing the score.

**TIP!**

The **go to front** Looks block puts a sprite on top of all the other sprites.
Add code to the Aim sprite to check whether it is touching the target after gliding. Either reward the player by saying ‘Well done!’ and adding a point to the score, or if they didn’t hit the target, you can say ‘Oh dear!’.

```plaintext
when this sprite clicked
  glide 1 secs to x: x coord  y: y coord
  if touching Target ? then
    go to front
    change score by 1
    say Well done! for 5 secs
  else
    say Oh dear! for 5 secs
```

**TEST YOUR PROJECT**

Drag the target to a new position on the stage. Set the x and y co-ordinates to where you think the target is. Click on the aiming circle to move to the co-ordinates you have chosen and see if you got it right.

If you click on the aiming circle now, will it touch the target? _________

If you succeed then you will see a ‘Well done!’ message.
**STEP 4: MOVING TARGET**

Now let's get the target moving to a random position at the start of the game and at the end of each turn.

1. Add a script to the Target sprite to go to a random position when it receives a `go` message.

   ```
   when I receive go
   go to random position
   ```

2. Add a block to the `when flag clicked` script of the Aim sprite to broadcast a `go` message.

   ```
   when flag clicked
   set score to 0
   broadcast go
   ```

3. Add code to the Aim sprite's `when this sprite clicked` script to broadcast a `go` message at the end of a turn.

   ```
   when this sprite clicked
   glide 1 secs to x: x coord y: y coord
   if touching Target? then
   go to front
   change score by 1
   say Well done! for 5 secs
   else
   say Oh dear! for 5 secs
   broadcast go
   ```

**TIP! BROADCAST**

To create a new `broadcast` block message, click its drop-down arrow and select 'new message...'.

Now type a message into the Message Name field and click OK.

The new message will now appear in the `broadcast` block and will be also available in its drop-down list.

- ![Broadcast Message](image1)
- ![Broadcast Message](image2)
TEST YOUR PROJECT

Now you can try playing the game. Click the green flag to start. The target moves to a new position. Set the x and y sliders and then click the aiming circle to send it to that position.

Did you hit the target? Have another go. Keep trying until you are good at it.

CHALLENGE

HIT IT

Sometimes the target ends up on top of the sliders. That's annoying! Click the green flag lots of times without playing the game until you see the target on top of the sliders.

Can you add code to the target sprite so that it moves to a new position if it ends up on top of the sliders?

Start with this code and fill in the positions.

```
when I receive
  go to random position
repeat until
  x position > or y position >
  go to random position
```

You need the centre of the target to avoid landing in the highlighted rectangle.

Test your code again by clicking the green flag lots of times and make sure it doesn’t land on the sliders.

TIP!

You can move the mouse to check the co-ordinates of positions on the stage.
**STEP 5: MORE POINTS FOR ACCURACY**

Now let’s increase the score if you get your aim closer to the centre of the target.

- You’re going to use the **color is touching?** block to detect which part of the target the pink circle in the centre of the aiming circle is touching.

You’ll get 3 points if it’s touching the yellow circle, 2 points for red, and 1 point for blue.

- Update the code on the Aim sprite so that it checks whether the centre of the sprite is touching the target’s yellow centre and rewards the player with points and a different message:

```
when this sprite clicked
  if touching Target? then
glide 1 secs to x: x coord y: y coord
  if color is touching? then
    change score by 3
    say Awesome! for 5 secs
  else
    change score by 1
    say Not bad! for 5 secs
  else
    say Oh dear! for 5 secs
  broadcast go
```

Click on the first colour and then click on the pink colour in the centre of the Aim sprite. Click on the second colour and then click on the yellow colour in the centre of the Target.
Update the code on the Aim sprite to detect when the pink circle touches the red ring to give 2 points.

You don’t need to check for the red ring being hit if you know that the player hit the yellow ring, so this code goes in the else section.

**CHALLENGE**

- Become a co-ordinates expert! Keep practising until you are really confident using co-ordinate grid positions in Scratch.
- Add a ‘turns’ variable and see how many points you can score in 10 turns.
- Can you add instructions to your game that explain how co-ordinates work? You can record your own voice or type text into a sprite.
CHALLENGE

TOO EASY FOR YOU?

- Try making the Aim sprite or Target smaller so you have to be more accurate.
- Try changing the backdrop to the plain one without the grid.
- If you like, you can add a script to the stage to switch between the backdrops when you press a key:

```blocks
when b key pressed
next backdrop
```

Hide the grid and switch to full-screen mode so that you can’t cheat by looking at the co-ordinates of the target. If you find you’re not hitting the target, switch back to the grid backdrop and have a bit more practice.
WORK WITH X AND Y POSITIONS

Scratch has built-in variables for the x and y position of a sprite.

Click Scripts and then Motion and you will see the x position and y position variables near the bottom.

Just as with variables you create, you can click the tick-box to show these variables on the stage.

The variables will update when you drag the sprite around the screen.

You can change the x and y position of a sprite separately using set and change blocks.

To send a sprite to a random y position, use:

```
set y to pick random -180 to 180
```

TIP!

The `pick random` block selects a random number ranging from the value given in the first field to the value in the second field. If both values have no decimals, it will report a whole number.

What numbers do you need in the following code to send a sprite to a random x position?:

```
set x to pick random to
```
On Target

**STAGE**
A key press changes the backdrop.

```plaintext
when b key pressed
next backdrop
```

**TARGET**
It’s sent to a random position.

```plaintext
when I receive go
go to random position
```

**AIM**
When clicked, it’s sent to the co-ordinates of the sliders.

```plaintext
when clicked
set score to 0
broadcast go

when this sprite clicked
glide 1 secs to x: x coord y: y coord
if touching Target ? then
go to front
if color # is touching # ? then
change score by 3
say Awesome! for 5 secs
else
if color # is touching # ? then
change score by 2
say Great! for 5 secs
else
change score by 1
say Not bad! for 5 secs
else
say Oh dear! for 5 secs
broadcast go
```
Now You Could Make...

With your new-found knowledge, you could try these projects...

**GLIDING GHOSTS**
Create an animation that uses co-ordinates to position sprites accurately.

**GRID PLOTTER**
Make a maths app that allows you to ask the user for co-ordinates and then stamp a sprite to plot the given co-ordinates.

**FALLING ROCKS**
Code a game where rocks always fall from the same y position (height), but random x positions.

---

Want to make a boat race game?

Turn the page to find out how...
Boat Race

Make your own racing game featuring colour-sensing collision detection and a timer

Code an exciting racing game!
Add speed boosts, a timer, and more!

In this chapter, you’ll learn how to control a boat sprite with the mouse. You will also discover how to sense when it hits an obstacle, by using touching color blocks.
STEP 1: CONTROLLING YOUR BOAT

Program your boat sprite to follow the mouse pointer.

- In a web browser, go to rpf.io/book-boatrace to open the Boat Race project. Click the Remix button.
- You are going to control the boat with your mouse. Add this code to your Boat sprite:

```
when clicked
    go to x: -190 y: -150
forever
    point towards mouse-pointer
    move 1 steps
```

WHAT YOU’LL LEARN

- Sprite movement using the mouse

TIP!

PROJECT FILES

To download a zip file of all the Scratch 2 (.sb2) project assets files for this book, go to:

rpf.io/book-s1-assets
Test out your boat, by clicking the flag and moving the mouse. Does the boat sail towards your mouse pointer? When done, hit the red Stop button.

Have you noticed that the boat glitches if it reaches the mouse pointer? To stop this happening, you’ll need to add an if block to your code, so that the boat only moves if it is more than 5 pixels away from the mouse. Note: This uses a > Operator block with a distance to Sensing block.

Test out your boat again, to check that the problem has been fixed. When done, hit the Stop button.

**STEP 2: CRASHING**

Your boat can sail through the wooden barriers! Let’s fix that.

You’ll need two costumes for your boat: one normal costume, and one for when the boat crashes. Right-click on your boat costume to duplicate it, and name your costumes normal and hit.
Click on your **hit** costume, and choose the **Select** tool to grab bits of the boat and move and rotate them around. Make your boat look as if it’s crashed.

Add this code to your boat, inside the **forever** loop, so that it crashes when it touches any brown wooden bits.

This code is inside the **forever** loop, so that your code keeps checking if the boat has crashed each time it moves.

Note: To set the correct colour, click the colour square in the **touching color** block, then click a part of the brown scenery on the stage.
You should also make sure that your boat always starts a new game looking like it's 'normal'. Add this block to the start of your boat's script (outside of the forever block).

TEST YOUR PROJECT

Now if you try to sail through a wooden barrier, your boat should crash and move back to the start. When finished, click the red Stop button.

CHALLENGE

WINNING!

Can you add another if block to your boat's code, so that the player wins when they get to the desert island?

When the boat gets to the yellow desert island, it should say 'YEAH!' and then the game should stop.

HINT!

SOUND EFFECTS

Can you add sound effects to your game, for when the boat crashes, or reaches the island at the end? You could even add background music (see the previous 'Rock Band' project if you need help with this).
STEP 3: TIME TRIAL

Let’s add a timer to your game, so that the player has to get to the desert island as fast as possible.

Add a new variable called **time** to your stage. You can also change the display of your new variable. If you need help, have a look at the ‘Ghost Catcher’ project.

Add this code to your **Stage**, so that the **time** variable counts up, starting at 0:

```
when clicked
set time to 0
forever
wait 0.1 secs
change time by 0.1
```

TEST YOUR PROJECT

That’s it! Test out your game and see how quickly you can get to the desert island!
STEP 4: OBSTACLES AND POWER-UPS

This game is far too easy – let’s add things to make it more interesting!

First let’s add some ‘boosts’ to your game, which will speed up the boat. Click the Stage, then the Backdrops tab, and add some white booster arrows.

You can now add some code to your boat’s forever loop, so that it moves 3 extra steps if touching a white booster.

Test your new code. Does your boat speed up when it touches a white booster?
You can also add in a spinning gate, which your boat has to avoid. Draw a new sprite called **Gate**, which looks like this...

Make sure that the colour of the gate is the same as the other wooden barriers.

Set the centre of the gate sprite by clicking the **Set costume centre** button and clicking in the centre of the rectangle.

Add code to your gate, to make it spin slowly forever. Tip: Look at the code for the monkey sprite in the ‘Lost in Space’ project.

**TEST YOUR PROJECT**

Test out your game. You should now have a spinning gate that you must avoid.
CHALLENGE

MORE OBSTACLES!

- You could add green slime to your backdrop, which slows the player down when they touch it. You can use a `wait` block to do this:

  ```
  wait 0.01 secs
  ```

- You could add another moving object, like a log or a shark!

- These blocks may help you:

  ```
  move 1 steps
  if on edge, bounce
  ```

- If your new object isn’t brown, you’ll need to add to your boat code:

  ```
  if touching color ? or touching Shark ? then
  ```

CHALLENGE

MORE BOATS!

Can you turn your game into a race between two players?

- Duplicate the boat sprite and change its colour.

- Change Player 2’s starting position, by changing this code:

  ```
  go to x: -190 y: -150
  ```

- Delete the code that uses the mouse to control the boat:

  ```
  if distance to mouse-pointer > 5 then
  point towards mouse-pointer
  move 1 steps
  ```

  Replace it with code to control the boat using the arrow keys.

- This is the code you’ll need to move the boat forward:

  ```
  if up arrow pressed? then
  move 1 steps
  ```

You’ll also need code to turn the boat when the left and right arrow keys are pressed.
MORE LEVELS!
Can you create additional backdrops, and allow the player to choose between levels?
What will your new level look like? Sketch it out below and label the finish and any obstacles.

Here’s some code you can add to your Stage to switch between levels:

```
when space key pressed
next backdrop
```
Boat Race

**BOAT**

Steered using the mouse pointer, the boat must be guided safely around the course.

- **GATE**
  
  This continually spinning gate provides a tricky obstacle.

- **STAGE**
  
  This code uses a variable to manage the on-screen timer.

---

**BOAT RACE FULL CODE LISTING**

---

**PROJECT COMPLETED!**

---

**BOAT**

```code
when clicked
switch costume to normal

go to x: -190 y: -150

forever
if distance to mouse-pointer > 5 then
  point towards mouse-pointer
  move 1 steps

if touching color ? then
  switch costume to hit
  say Noooo! for 1 secs
  switch costume to normal
  go to x: -190 y: -150

if touching color ? then
  say Yeah! for 1 secs
  stop all

if touching color ? then
  move 3 steps
```

---

**GATE**

```code
when clicked

forever

turn 1 degrees
```

---

**STAGE**

```code
when clicked

set time to 0

forever

wait 0.1 secs

change time by 0.1
```
Now You Could Make...
You’ll find lots more cool projects at rpf.io/ccprojects, including...

**ARCHERY**
Create an archery game, in which you have to shoot arrows as close to the bull’s-eye as you can.
rpf.io/archery

**BEAT THE GOALIE**
Create a football game in which you have to score as many goals as you can in 30 seconds.
rpf.io/beat-the-goalie

**ADA’S POETRY GENERATOR**
Learn how to create randomly generated poems! You will be using variables and selecting random items from lists in this poetic programming project.
rpf.io/ada-poetry

Want some handy code snippets?
Turn the page to find some useful scripts...
This chapter lists some useful code that you can use in your projects.

Check out these code snippets!
Try using them in your own projects!

This reference guide contains useful Scratch scripts that you can incorporate into your own projects. Whatever you create, have fun coding!
### Playing a sound

**Description:**
When this sprite is clicked, play sound `pop`.

**Code:**
```
when this sprite clicked
play sound pop
```

### Spinning sprite

**Description:**
When clicked, spin the sprite forever at 1 degree.

**Code:**
```
when clicked
forever
turn 1 degrees
```

### Animating sprite costumes

**Description:**
When clicked, cycle through the next costume forever and wait for 0.1 seconds.

**Code:**
```
when clicked
forever
next costume
wait 0.1 secs
```

### Bouncing sprite

**Description:**
When clicked, move the sprite 1 step and if on the edge, bounce.

**Code:**
```
when clicked
forever
move 1 steps
if on edge, bounce
```
<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drawing a square</td>
<td>when clicked&lt;br&gt;clear&lt;br&gt;pen down&lt;br&gt;repeat 4&lt;br&gt;move 50 steps&lt;br&gt;turn 90 degrees&lt;br&gt;pen up</td>
</tr>
<tr>
<td>Keeping score</td>
<td>when this sprite clicked&lt;br&gt;change score by 1&lt;br&gt;when clicked&lt;br&gt;set score to 0</td>
</tr>
<tr>
<td>Timer counting down</td>
<td>when clicked&lt;br&gt;set time to 10&lt;br&gt;forever&lt;br&gt;wait 1 secs&lt;br&gt;change time by -1</td>
</tr>
</tbody>
</table>
**DESCRIPTION**

**Timer counting up**

- **CODE**
  - `when green flag clicked`
  - `set time to 0`
  - `forever`
  - `wait 0.1 secs`
  - `change time by 0.1`

**Asking a question and responding to the answer**

- **CODE**
  - `when this sprite clicked`
  - `ask Are you ok? and wait`
  - `if answer = yes then`
  - `say That's great! for 2 secs`
  - `else`
  - `say Oh no! for 2 secs`

**Storing the answer to a question in a variable**

- **CODE**
  - `set name to answer`

**Joining text together**

- **CODE**
  - `say join Hello name for 2 secs`
# Useful Code

## DESCRIPTION

<table>
<thead>
<tr>
<th>Jumping sprite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glide to random stage co-ordinates</td>
</tr>
<tr>
<td>Following the mouse</td>
</tr>
<tr>
<td>Movement towards the mouse</td>
</tr>
</tbody>
</table>

## CODE

### Jumping sprite

- **when this sprite clicked**
- **repeat 4**
  - **change y by 20**
  - **wait 0.1 secs**
  - **change y by -20**
  - **wait 0.1 secs**

### Following the mouse

- **when clicked**
- **forever**
  - **go to mouse-pointer**

### Glide to random stage co-ordinates

- **set x coord to pick random -240 to 240**
- **set y coord to pick random -180 to 180**
- **glide 1 secs to x: x coord y: y coord**

### Movement towards the mouse

- **when clicked**
- **forever**
  - **point towards mouse-pointer**
  - **move 1 steps**
## Description

### Movement using the keyboard

- **When** left arrow key pressed
  - Point in direction -90
  - Move 2 steps

- or...

- **When** clicked
  - Forever
  - **If** key left arrow pressed? **then**
    - Point in direction -90
    - Move 2 steps
  - **If** key right arrow pressed? **then**
    - Point in direction 90
    - Move 2 steps

## Code

### Check to see if a sprite has hit another sprite

- **When** clicked
  - Forever
  - **If** touching other sprite? **then**
    - Say Ouch! for 2 secs
Puzzle Answers

Spot The Difference

Lost In Space

Enter the Crypt

Puzzle Answers

SPOT THE DIFFERENCE

ENTER THE CRYPT

SPOT THE DIFFERENCE

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Learn to code using Scratch, the block-based programming language. In each chapter you’ll find instructions to build cool games, animations, and interactive stories. Your friendly robot guide will aid you step-by-step through each project and give you handy tips along the way.