Level 2

# Christmas Capers



All Code Clubs <u>must be registered</u>. Registered clubs appear on the map at codeclub.org.uk - if your club is not on the map then visit jumpto.cc/18CpLPy to find out what to do.

#### Introduction

In this project we'll create a game with scrolling backgrounds, scoring and a festive game over screen.

A disaster in a toy factory has sent presents flying into the sky, help Rudolf to save Christmas by catching the presents!



**Activity Checklist** 

Follow these INSTRUCTIONS one by one



Test your Project

Click on the green flag to TEST your code



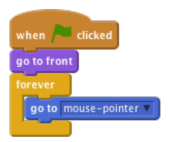
Save your Project

Make sure to **SAVE** your work now

## **STEP 1: Make Rudolph fly**

## Activity Checklist

- Start a new Scratch project. Delete the cat by right-clicking it and selecting
   Delete
- Replace the background with SkyBackground.png.
- Add the Rudolph sprite to the project (use the resources/Rudolph.png file)
- Make Rudolph follow the mouse by using the following script:



## Test Your Project

Click the green flag and move the mouse, does Rudolph follow the mouse?



- To make the game more interesting we will add some moving snowy hills to make it look like Rudolf is flying. Add the Snow sprite to the project (use the SnowHills.png file).
- Rename the sprite to Snow1.
- Create a new variable by clicking the *Data* tab and then make a variable. Call it
   Scrollx and make it for all sprites, then uncheck the box next to it to remove
   it from the stage. This will be used to control how the hills move.
- Add the following script to make the hills move:

```
when clicked

set y to 0

forever

set x to ScrollX

change ScrollX by -1

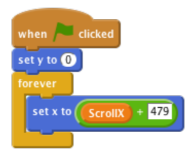
if ScrollX < -480 then

set ScrollX to 0
```

Click the green flag, do the hills move? What happens as the hills move to the side of the screen?



- Let's fix the issue with the snowy hills flickering when they reach the right of the screen. Add more hills to the stage use the new sprite from file button to add the Snow sprite to the project again (use the SnowHills.png file).
- Rename the sprite to Snow2.
- Add the following script to the Snow2 sprite to allow the 2nd set of hills to follow closely behind the first:



Click the green flag, do the hills move? Has the issue with the flickering trees been fixed?



## **STEP 2: Falling Presents**



- We now need to add in the presents for Rudolph to collect. Add the Present sprite to the project (use the Present.png file).
- Create a new variable by clicking the Data tab and then make a variable. Call it
   Finish and make it for this sprite only, then uncheck the box next to it to
   remove it from the stage. This will be used to control when the present should
   be removed from the game.
- Create another variable and call it <a href="Speed">Speed</a> and make it for this sprite only, then uncheck the box next to it to remove it from the stage. This will be used to control the speed that the present falls down the screen.
- Add the following script to the Present sprite to allow it to fall from the sky. Note
  that we will use pick random to make the present appear in a different place
  each time.
- By using the touching [Rudolph] block we can make the present disappear when touched, we can use this later to keep a score.

```
when clicked

forever

set Finish v to 0

go to x: pick random -230 to 230 y: pick random 50 to 170

set Speed v to -1

repeat until Finish = 1

change y by Speed

if v position v of Present v < -160

set Finish to 1

if touching Rudolph v?

set Finish to 1
```

Click the green flag, do the presents fall from the sky? Do they disappear when Rudolph touches them or they hit the ground?



#### Save your project

- Let's make the game more interesting by changing the colour of the presents each time they fall. Do this by using the change colour block.
- Change the speed of each present by replacing set Speed to -1 with the pick random block, try different values such as -10 to -1. Your script should now look like this.

```
when clicked

forever

set Finish v to 0

go to x: pick random -230 to 230 y: pick random 50 to 170

change color v effect by pick random 1 to -160

set Speed v to pick random -10 to -1

repeat until Finish = 1

change y by Speed

if v position v of Present v < -160 then

set Finish to 1

if touching Rudolph v? then

set Finish to 1
```

Click the green flag, do the presents fall at different speeds and colours?



## **STEP 3: Scoring and Sound Effects**



- Let's change our script to keep track of a score within the game. We can then use this later to work out when the game over message should appear.
- Create a new variable. Call it <a href="Score">Score</a> and make it for all sprites. Leave this variable ticked so it appears on the screen.
- Change the script behind the Present sprite to look like this. Note we have both added sound effects with the play drum command and also change [score] by 1 when Rudolph touches the present.

```
when clicked

forever

set Finish v to 0

go to x: pick random = 230 to 230 y: pick random 50 to 170

change color v effect by pick random 1 to = 160

set Speed v to pick random = 10 to = 1

repeat until Finish = 1

change y by Speed

if v position v of Present v < = 160 then

play drum = 57 v for 0.2 beats

set Finish to 1

if touching Rudolph v ? then

play drum = 39 v for 0.2 beats

set Finish to 1

change | Score v | by 1
```

 Let's add some music to the game, import the sound file Jingle\_Bells.mp3 to the Stage.

```
when clicked

set ScrollX to 0

set Score to 0

play sound Jingle_Bells to
```

• Add the following script to the Stage, this will set score to 0 when the game is started. It will also play Jingle Bells while the game is being played.

Note, if at first the music sounds 'choppy' save your project, close Scratch and then open your project again.



Click the green flag, does the score change when Rudolph touches a present?



Save your project

### STEP 4: Game over

- Let's change our script to keep track of a score within the game. We can then use this later to work out when the game over message should appear.
- Change the script on the Stage so when the Score reaches 10 we will broadcast a GameOver message.

```
when clicked

set ScrollX v to 0

set Score v to 0

play sound Jingle_Bells v

forever

if score = 10

broadcast GameOver v and wait
```

- We now need to add in our GameOver message. Add the GameOver sprite to the project (use the GameOver.png file).
- Add the following script to the GameOver sprite. This will hide the picture when the game starts and show it when the GameOver message is received.



Click the green flag, does the score change when Rudolph touches a present?



Save your project

## Challenge: Make the game harder

Can you make the presents wobble on their way down the screen?
Can you add more than one present to the game at the same time?
Change the game over message to appear after 20 presents are collected.
Can you reduce the score by 1 when a present hits the ground?



Save your project

Well done you've finished, now you can enjoy the game. Have a very Merry Christmas!