Scratch Primary Lesson 2

The Cat and Bat

Let's Make a Story

The cat is enjoying his time in the woods.



- A bat will appear suddenly and say "boo"!
- The cat will be scared and run away:



You can see an example here: http://scratch.mit.edu/projects/12624773/

Adding a New Sprite

- Open your project from last time.
 - If you don't have it, use this project: <u>http://scratch.mit.edu/projects/12624412/</u>
- Introduce the bat.
 - Go to 'New Sprite' and choose 'New sprite from library':



• Select "Animals" at the top and choose "Bat":



Make the Bat Say 'Boo!'

- Go to the 'Looks' section and drag a "say" block onto the script area.
- Fill it in to say 'Boo!'.
- Start the script with the green flag.
- The bat will hide and wait for 5 seconds:



After 5 seconds the bat will appear and say "Boo!".

Make the Bat Fly

 The bat has four costumes.
 We can switch these costumes to make the bat flap its wings:

 We can make the animation happen with less script blocks than we did with the cat:





The Bat's Scripts

 The bat has two script blocks. One block to hide and say "Boo!" and another to flap it's wings:

Bat



- The bat will now hide for 5 seconds, then suddenly appear and say "Boo!".
- Test the bat script by clicking on the green flag.
 You can hide the cat so you just can watch the bat.
- Does the script work as expected?

The Cat's Scripts

- The cat is in the woods enjoying the nice evening until the bat appears and gives him a fright.
- The cat waits for 6 seconds, then starts running.



show

think

- Test the cat script by clicking on the green flag.
- Does the script work as expected?



Run the Story

• Click on the green flag:



- Does the cat run away exactly when it was scared by the bat?
- You can adjust the wait time so that the cat runs away at the right time.

Sprite Timing

- We have made the cat look like it runs away when it has seen the bat, but this is not really true. The cat is waiting for 5 or 6 seconds and then it starts running away.
- Disconnect the bat's script from the green flag and run the project and see what happens.
- The cat does really does not know that the bat exists at all.
- We want to make the cat react to the bat. Then we don't have to worry about getting the wait time exactly right.



Sprite Timing Problem

 We are trying to guess how many seconds the cat needs to wait before running away. Why is this a problem?

 What would happen if the bat was made to appear when a key was pressed?



• Then how will the cat know when the bat has appeared and it is time to run away?

Broadcasting

• The cat needs to be able to know the bat has appeared so he can start to run away.



- This is done with broadcasting:
 - The bat must broadcast a message.
 - The cat must receive the broadcast message.

Bat Broadcasting

- Create a new broadcast message.
- Name the message "boo message".

Events	broadcast message1 -
	broadcast message1 ▼ New message ✓ message1

New Message				
New message name:				
boo message				
Cancel				

 Add the broadcast "boo message" block to the bat's script:



Cat Receives Broadcast Message

- The cat must receive the broadcast message.
- Instead of waiting for 6 seconds before running, replace this with a "When I receive boo message"

hat block:	when Not click-	
	when contract we want the seconds	when I receive boo message
Sprite1	say I'm outta here!!	say ('m outta here!!)
	forever	switch costume to costume1 -
	witch costume to costume1 ▼ move 10 steps	move 10 steps
	wait 0.1 seconds	wait 0.1 seconds switch costume to costume2 -
	switch costume to costume2 ▼ move 10 steps	move 10 steps
	wait 0.1 seconds	wait 0.1 seconds
	if on edge, bounce	if on edge, bounce

 Now the cat will wait to receive the message from the bat before running away.

Run Your Story!

 Press a key to make the bat appear and say, "Boo"!

show

Boo!

Bat

 The cat will receive the broadcast and start running:





hide

Don't forget

to hide the bat when the

Congratulations!

- You have made an interactive story

 You have caused an event to happen by
 pressing the space key.
- Please save your work for next time:
 You will be using this project for the next lesson.
- Make sure your project title has your name in it.
- In the upper right corner, click on "Save now" or "Save to your computer":

