



XO Time - week 9



Hello my Rwandese friends!

Thanks for sending me your Scratch  project ! Your cat said really funny things! Great job!

Today I am sharing with you something new. Try to use these 2 commands to see how the cat follows the commands in order. First it "moves 30 steps" and after "turns 15 degrees".

Now, lets try another block. First click on **Control 1** and drag and drop the block **Forever 2**. Forever is like a mouth. Everything that you put inside the mouth will happen again and again, until you click on **Stop 4**.

Click here and put a name for the cat

DOUBLE-CLICK to execute it

Move 10 steps

Turn 15 degrees

Control 1

Forever 2

DOUBLE-CLICK to execute it 3

Stop 4

My challenge for you this week is to **teach the cat to do something new by using forever**. Try more than 2 blocks!

TIPS:



Try using this block when you get tired of double-clicking to make your cat move. All you need to do is put it on top of your blocks, then click the green flag to make your cat go!



You may find that your cat may go so far, it goes off the screen, put this block anywhere connected in your script and the cat will just bounce off the edge.

This week, let's **SAVE OUR WORK**. We do this by

1) clicking on "save as"

2) Then click here on "desktop"

3) Then type your project name

4) Then click ok

TO SEND YOUR WORK: if you are connected on the Internet, send your work, by

pressing "Share!".

Once you press "share" just do the following:

For login name type: xotime

For password, type: rwanda

Here, type your name and project name

Then write some info about you, your age, school, details about your project, anything! I just want to learn more about

Then click 'ok'

YOU CAN FIND HELP WITH MY FRIENDS FROM OLPC SATURDAY, SEPTEMBER 5, 1:00-3:00pm AT MTN CENTER AT BOURBON CAFÉ (just look for people with XOs) Bring your XO!!!

Remember, you can find all my letters to you here: http://wiki.laptop.org/go/XO_Time

Send your questions to: xo@laptop.org

Read more information about Scratch: <http://scratch.mit.edu>