

PROJECT PLAN

I have chosen... Dance party My target audience is... KS3

Description of the game/story:

My game is basically a sort of 'music video' which will have dancing to the cha cha slide. It will include speech bubbles of the words to the music, movement to the music and stick men sprites.

How the game/animation will begin

It will begin when you click on the green flag and will just have sprites dancing to a city background.

How to win the game, or how it'll end

The animation will end with a short conversation between the sprites like 'that was fun', 'see you tomorrow' and then they'll all exit.

Sprites I'll need

Sprite description	Possible blocks of code I'll need
 <p>(I'll copy this person and have about 5 of them dancing at the same time)</p>	Change costume, move 5 steps left, turn 

Commented [ES-1]: VERY GOOD

Background(s) I'll need

- ★ Stage
- ★ Club
- ★ Disco (retro)

VERY GOOD ATTEMPT

Commented [ES-2]: INCLUDE ACTUAL IMAGES AS WELL

Other code I might need:

Change background, forever, broadcast ..., receive...

Variables I'll need

Variable Name	Description
Countdown	Countdown till the end of the music

Commented [ES-3]: GOOD IDEA BUT NOT ACTUALLY USED/SEEN IN PROJECT

Success criteria: My project will be successful if...

- ★ Works with the music
- ★ The sprites move in time with the music
- ★ The lyrics and speech are at the right times and work with the music
- ★ The costumes change at the right time
- ★ All the sprites stay the right way up
- ★ I manage to complete the song

Commented [ES-4]: GOOD ATTEMPT

Commented [ES-5]: WRITE THIS UP/EXPLAIN THIS IN A BETTER WAY

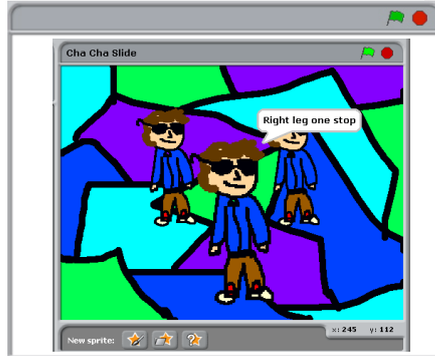
SHARE YOUR PLAN WITH YOUR TEACHER BEFORE YOU MAKE YOUR PROJECT!

Sketches of my final project

Commented [ES-6]: VERY GOOD



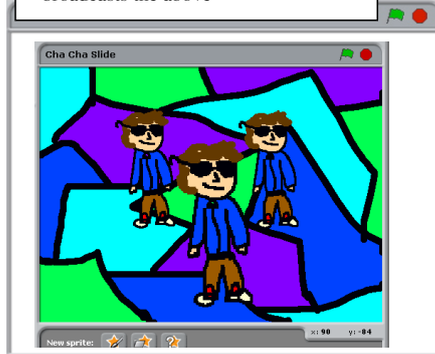
The sprites are standing in formation like dancers with the leader at the front



The lead sprite/dancer speaks and broadcasts the above



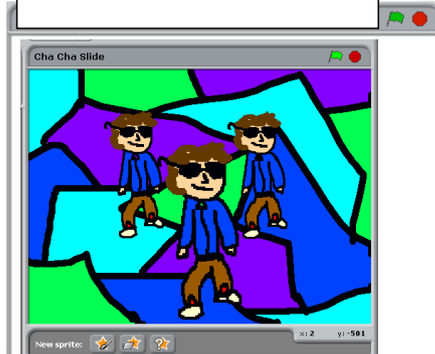
They all stick out their right leg and change costumes at the same time



The sprites costumes change again



The sprite at the front broadcasts this messages



All the sprites then do the movement together