

Lesson 5 Where is it?

Name: _____ Grade: _____ School: _____ Date: _____

Graphic Organizer

Kids can feel free to draw to share their response

1. What things we will need on the stage?


2. What should happen on the stage?

Assessment

1. Choose the correct answer

1. What will happen with the block  ?

- A) sprite will directly jump to the location x = - 19 and y = -56
- B) sprite will slide to the location x = - 19 and y = - 56 from its current location
- C) sprite will directly jump to the location x = - 19 and y = -56 in 1 second
- D) sprite will slide to the location x = - 19 and y = - 56 from its current location in 1 second

2. What will happen with the block  ?

- A) sprite will directly jump to the location x = 180 and y = 120
- B) sprite will slide to the location x = 180 and y = 120 from its current location
- C) sprite will directly jump to the location x = 180 and y = 120 in 1 second
- D) sprite will slide to the location x = 180 and y = 120 from its current location in 1 second

5. What will happen to a sprite when the following instructions are given?

A) When the u is pressed on the key board, sound file “Under” will be played, then the sprite will say “Under the table” and then glide to the location x = - 19 and y = -56 in 1 second



B) When the u is pressed on the key board, sound file “Under” will be played, the sprite will say “Under the table” and directly jump to the location x = - 19 and y = -56 in 1 second

C) When the u is pressed on the key board the sprite will say “Under the table”, then glide to the location x = - 19 and y = -56 in 1 second and then sound file “Under” will be played

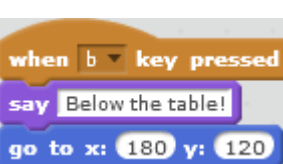
D) When green flag is clicked sound file “Under” will be played, then the sprite will say “Under the table” and then glide to the location x = - 19 and y = -56 in 1 second

4. We want to make an application to show spatial relationship between a glass and a table. We want to write program such that When the b is pressed on the key board the sprite will say “Below the table” and then glide to the location x = - 20 and y = - 130 in 1 second

A) 

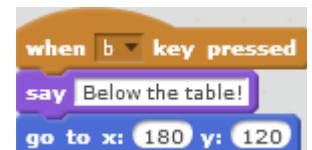
B) 

C) 

D) 

5. Say Yes or No and give reason.

We want to make an application to show spatial relationship between a glass and a table. We want to write program such that When the b is pressed on the key board the sprite will say “Below the table” and then glide to the location x = - 20 and y = - 130 in 1 second. Will the program given work?



Reflection Journal

Kids can feel free to draw to share their response

1 What did we do today?

2 What is one thing that you liked in the class the most?

3 What did you learn?