## **Unit 2: Scripting**

## Lesson 7: Removing objects and components

Activity 3 ( 10' minutes): Gap text  Fill the gaps with the words you've heard in the video.
The Destroy function can be used to GameObjects or Components from GameObjects at This can also be done with a time by using its second argument, a number:
To destroy a GameObject, for example, we could simply refer to the GameObject that the script is to. Now a problem could be that you may be using the script for various purposes, so it doesn't make sense to destroy the object as the component will be removed too, as it's attached to it. Instead, we would likely use a reference to another object.
We can also use the Destroy command to remove components, rather that entire GameObjects. For this, we use the GetComponent function inside the Destroy to refer to a component.
All of these examples can include a number as the second argument in order to creat a timed delay. For example, if I add 3 as a floating point number, as my second argument, there will be a 3 delay and then my object or component will be removed.