Name:			

Setting Up a 3D Space, Compositing, Exploring with 3D Camera (Neighbourhood) last name_neighbourhood	Level One	Level Two	Level Three	Level Four
Thinking	10 11	12 13	14 15	16 18 20
<ul> <li>extensive use of camera movements to control the focus of the events that take place within the video</li> <li>3d space, camera focal length and camera commands properly set up to apply good motion parallax</li> </ul>				
Application	10 11	12 13	14 15	16 18 20
<ul> <li>chroma key video is consistently and properly keyed out throughout the production</li> <li>chroma key talent appropriate to its surroundings and typifies the theme of the 3d neighbourhood, for example, playing basketball takes place in the driveway, jogging takes place on the sidewalks,</li> <li>images are properly set up in expanded 3d space in a sophisticated way</li> <li>background is adequately covered in the 3d set up</li> <li>camera is consistently perpendicular to the graphics so that they don't appear "paper like"</li> </ul>				

Setting Up a 3D Space, Compositing, Exploring with 3D Camera (Neighbourhood) Proper File Names, Proper Upload			
Communication	/5		
<ul> <li>file folder is properly named as per naming convention</li> <li>the After Effects file is properly named as per the naming convention</li> <li>mp4 is exported to the correct length and named as per the naming convention</li> <li>files are properly organized in the folder</li> <li>files are properly uploaded to the Halton Cloud in the proper location</li> </ul>			