I. Apple Campus						
As you watch the video, answer the following questions.						
1. When did the project start for Norman Foster?						
2. According to NF, what was the project's point of reference for Steve Jobs?						
3. What is the fruit-bowl of America?						
4. When was Apple's Cupertino building site first used and how?						
5. Which species of tree was mentioned as a very well-adapted to the climate?						
6. How many percent of the site will be green space at Apple Campus 2?						
7. Is Apple Campus 2 going to need non-renewable energy?						
Do you remember how these phrases were used in the video?						
out of the blue, vital to the project, indigenous trees, natural assets, solar array, façade, glazing, handcrafted, born out of a very intensive process,						
II. Google Campus						
1. Complete the following words and phrases from the video:						
cradle of i, digital r, open and a						
scour the world in s for, community-f,						

wildlife h_____, restore w_____, f____ that can be shared,

supertransparent ultralight m_____, glass f_____ draped across tent-poles,

all this know-_____ is going into this project, _____-certain,

make ideas h_____,

draw less e_____,

a______ of green, ecologically s_____ areas,

come up with something c_____,

humanistic s_____

blurring the inside world and the outside w_____,

III. Match the definitio	ons with the right	word below.			
1 inv				a way that does not harm the	
2 – do	oes not contain ca	ırbon			
3 tl things they do, used a				ganization produces by the o to the environment	
4 – a	adjective used to o	describe somet	hing that does n	ot produce any unwanted by-	
				engine, motor, process, or he environment or disrupt the	
6 – a	adjective used to o	describe a devi	ce or building tha	at uses relatively little energy	
7 u		n activity where	e other action is	taken to cancel the amount of	
Earth and between living photosynthesis, respir	ing organisms and ration and decomposition and decomposition the amou	the environmossition in the solution di	ent, through nat soil, and also the oxide produced	·	
carbon-neutral	·	sustainable	zero emission	•	