## The Web of Planets Project

Read Carefully and re-read it if necessary.

## My Peaceful Planet

What is a typical day like there? What do people do for work?

• People will live out their lives with creativity, freedom, and expressing their passions.

What activities can people do in your world?

• They can build and construct new machines, learn with free education, have the freedom to go where they want, and most of all, have fun.

How is food grown? Who grows it?

• Food is grown robotically fresh on a field with no pesticides or other stuff.

What languages can people learn? How many different languages are spoken?

• Everyone can speak BASIC but can learn any language they wish.

Are there any books? What services do libraries provide? Paperback book are available at the school and plenty of information and stories in the computer archive.

What do schools look like? What do they teach?

School's work by having free education for all with total equality and supports the needs
of all students.

Are there any hospitals? What do people do when they are sick?

• There is a hospital for various needs from getting a cold to a virus outbreak with advanced medical methods and technology.

What type of transportation is available? How do people travel to places? Transportation in normally walking/biking and for farther reaches for space exploration they use rockets.

You need to populate your planet so explain why people should join your planet,

 It is a place of peace and prosperity, and where you can unleash your passion and creativity. It is also a place where you have the freedom to do what you want with the restrictions of morality.

Are there any engineers and architects? How are your building constructed? Who makes them? How do they know how to do this?

Check	list - Illustrations ( Press "option V" to make a check mark $\sqrt{\ }$ )					
	A Tree					
	A Forest					
	A mountain					
	Mountains					
	A Lake, Waterfall, River, Water Source √					
	$lacktriangle$ Land, Ground, Desert , Grassland $\sqrt{}$					
	Ground Animals					
	Flying Animals					
	Water Animals					
	Clouds					
	Sun					
	Buildings √					
	Homes, Houses √					
	Food Source √					
	Learning environment, School √					
	4 Elements (wind, earth, fire, water) √					
ч	Transportation √					
Propag	credit : ganda material, In order to advertise your planet you will need to create marketing als. For example:					
Chock	the ones that apply to your .					
	A Flyer ( 2 points )					
	A PSA Trailer video ( 4 points					
	An invitation card ( 2 points					
	A poster ( 3 points )					
	Animation GIF					
_	, a					

• Engineering is highly encouraged with all information and materials at hand.

## Calendar the Project: Week 1 / 2

What will students do each day?

Monday	Tuesday	Wednesday	Thursday	Friday
Introduction	Groups Assigned	1st drafts Storyboards	2nd drafts storyboard Start	2nd storyboard drafts Due
Illustrate your Spring Break Through the 4	Research topic	What is your message?	First drafts due Start timing	Rehearsals begin
elements			your audio message Day 18	Props and rehearsals
				Day 19
Production	Filming Day 23	Filming	Filming / Editing starts	Last filming Editing starts
Day 22		Day 24	Day 25	Day 26
Day 29 No school	Post Production Editing.in groups Day 1	Editing.in groups 1st drafts due	Editing.in groups Revisions 2nd draft	Films final drafts due
		Day 2	Day 3	Day 4
Day 7 View films -	Exhibition PREP week			