Number	Assignment	What Page Should I Go to?	Did You Complete It?	DIRECTIONS:	You need to make a copy of this sheet to your own drive, before you can edit the checklist.
1	Read Homepage	<u>Home</u>			
2	Look at the YouTube Channel	Home			
3	Read Introduction	Introduction			
4	Watch "Website Tutorial" Video	Introduction			
5	Watch "Google Classroom" Tutorial Video	<u>Introduction</u>			
6	Complete "Scientist Statement"	Scientist Statement			
7	Read "Your Mission"	Introduction-Your Mission			
8	Watch "Passport Tutorial" Video	Introduction-Your Mission			
9	Download Cell Passport	Introduction-Your Mission			
10	Complete "Scientist Statement"	Scientist Statement			
11	Look at Assignment Sheet	Introduction-Assignment Calendar			
12	Watch "What are Cells?" Video	What Are Cells?			
13	Complete "What are Cells?" Notes	What Are Cells?			
14	Complete "Cells Color by Number" Mini-Project	What Are Cells?			
15	Read "What Are Cells?" Summary	What Are Cells?			

	Complete "What	
16	Are Cells?" Key	What Are Cells?
-	Idea Activitity	
	Complete	
17	"Scientist	
	Statement"	Scientist Statement
18	Watch "Type of Cells" Video	Type of Cells
19	Complete "Type of Cells" Notes	Type of Cells
20	Complete "Type of Cells" Mini-Project	
21	Read "Type of Cells" Summary	Type of Cells
21	Complete "Type of Cells" Key Idea Activity	Type of Cells
22	Complete "Scientist	Scientist Statement
23		Type of Cells-Part 1- Eukaryotic Cells
24	Complete "Eukaryotic Cells" Notes	Type of Cells-Part 1- Eukaryotic Cells
25	Complete "Eukaryotic Cells" Venn Diagram	Type of Cells-Part 1- Eukaryotic Cells
26	Complete "Scientist Statement"	Scientist Statement
27	Watch "Animal Cells" Video	Type of Cells-Part 1a-Animal Cells
28	Complete "Animal Cells" Notes	Type of Cells-Part 1a-Animal Cells

29	Complete "Animal Cells" Color &	Type of Cells-Part 1a-Animal Cells		
30	Label Mini Project Read "Animal	Type of Cells-Part 1a-Animal		
31	Cells" Summary  Complete "Animal Cells" Key Idea	Type of Cells-Part 1a-Animal Cells		
32	Activity Complete "Scientist Statement"	Scientist Statement		
33	Watch "Plant Cells" Video	Type of Cells-Part 1b-Plant Cells		
34	Complete "Plant Cells" Notes	Type of Cells-Part 1b-Plant Cells		
35	Complete "Plant Cells" Color & Label Mini Project	Type of Cells-Part 1b-Plant Cells		
36	Read "Plant Cells" Summary	Type of Cells-Part 1b-Plant Cells		
37	Complete "Plant Cells" Key Idea Activity	Type of Cells-Part 1b-Plant Cells		
38	Complete "Scientist Statement"	Scientist Statement		
39	Watch "Prokaryotic Cells" Video	Type of Cells-Part 2- Prokaryotic Cells		
40	Complete "Prokaryotic Cells" Notes	Type of Cells-Part 2- Prokaryotic Cells		
41	Complete "Prokaryotic Cells" Venn Diagram Mini Project	Type of Cells-Part 2- Prokaryotic Cells		

	Complete	
42	-	
42	"Scientist	Calantiat Statement
	Statement"	Scientist Statement
43		Type of Cells-Part 2a-
	Cells" Video	Bacterium Cells
	Complete	Type of Cells-Part 2a-
44	"Bacterium Cells"	Bacterium Cells
	Notes	
	Complete	
45		Type of Cells-Part 2a-
40	Color & Label Mini	<b>Bacterium Cells</b>
	Project	
46	Read "Bacterium	Type of Cells-Part 2a-
40	Cells" Summary	Bacterium Cells
	Complete	To a state of the post of
47	"Bacterium Cells"	Type of Cells-Part 2a-
	Key Idea Activity	Bacterium Cells
	Complete	
48	"Scientist	
10		Scientist Statement
	Watch "Protista	Type of Cells-Part 2b-Protista
49	Cells" Video	Cells
	Complete	
50	"Protista Cells"	Type of Cells-Part 2b-Protista
50		Cells
	Notes	
	Complete	
51	"Protista Cells"	Type of Cells-Part 2b-Protista
	Color & Label Mini	Cells
	Project	
52	Read "Protista	Type of Cells-Part 2b-Protista
	Cells" Summary	<u>Cells</u>
	Complete	Type of Cells-Part 2b-Protista
53	"Protista Cells"	Cells
	Key Idea Activity	Cells
	Complete	
54	"Scientist	
<b>J</b> .	Statement"	Scientist Statement
	Otatomont	ocionist otatoment

	Read "3-D Cell	
55	Model Project"	3-D Cell Model Project
56	Look at Samples	Cell Examples
	Complete	
57	"Scientist	
	Statement"	Scientist Statement
	Read "3-D Cell	3-D Cell Model Project-Part 1-3-
58	Paper	D Cell Paper
	Instructions"	
59	Write 3-D Cell	3-D Cell Model Project-Part 1-3-
	Paper	D Cell Paper
	Complete	
60	"Scientist	
	Statement"	Scientist Statement
	Read "3-D Cell	3-D Cell Model Project-Part 2-3-
61	Key & Blueprint"	D Model Blueprint
	Instructions	
62	Create 3-D Cell	3-D Cell Model Project-Part 2-3-
	Key & Blueprint	D Model Blueprint
	Complete	
63	"Scientist	
	Statement"	Scientist Statement
64	Read "3-D Cell	3-D Cell Model Project-Part 3-
U-T	Model" Instruction	
65	Create 3-D cell	3-D Cell Model Project-Part 3-
	Model	3-D Cell Model
	Complete	
66	"Scientist	
	Statement"	Scientist Statement
	Read "3-D Cell	3-D Cell Model Project-Part 4-
67	Poster"	3-D Cell Poster
	Instructions	3-D Cell FOStel
	Look at "3-D Cell	2 D Call Madel Preject Part 4
68	Poster" Layout	3-D Cell Model Project-Part 4-
	Diagram	3-D Cell Poster
69	Create 3-D Cell	3-D Cell Model Project-Part 4-
69	Poster	3-D Cell Poster

	Complete	
70	"Scientist	
	Statement"	Scientist Statement
71	Read "3-D Cell Gallery Walk" Instructions	3-D Cell Model Project-Part 5- 3-D Cell Gallery Walk
72		3-D Cell Model Project-Part 5- 3-D Cell Gallery Walk
73	Complete "Scientist Statement"	Scientist Statement
74	Complete "3-D Cell Project Feedback" Form	3-D Cell Model Project-Part 6- 3-D Cell Project Feedback
75	Complete "Conclusion" Feedback Form	Conclusion
76	Use the File Cabinet to download anything you may need	File Cabinet