Animal in Ecosystem Informational Advertisement Extra Credit

5th 6 Weeks Online/Virtual Extra Credit Project = 1 Major Grade

<u>Due: April 3rd, 2020</u>

Student will create an advertisement that's purpose is to inform people about a specific animal, not a human.

(To be done as a google slide presentation / share final project with kpease@garlandisd.net)

Advertisement must include:

Name of Animal (example: human) =5pnts.

Scientific Name of Animal (example: Homo Saipan) =10 pnts.

Taxonomy (info under 5th 6 weeks at www.coachpease.com) 15pnts

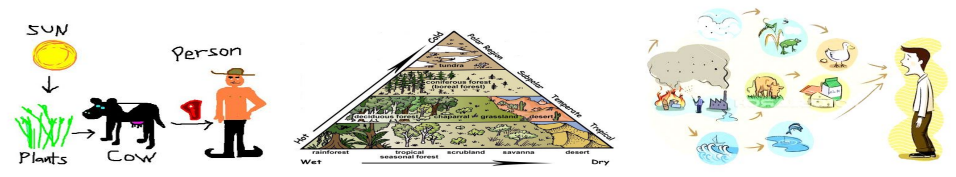
Kingdom it belongs to (info under 5th 6 weeks at www.coachpease.com) 5pnts

Type of Ecosystem/Habitat they live in (describe it) = 10 pnts

Where are they found in the world (Biome, show location on map) = 10pnts.

Prokaryote or Eukaryote (diagram with labels of cell type=10pints

5 or more pictures (Remember to give credit to sites you cut/past pics. from) =10



Grading Rubric

Student Name: _____ Class Period: __

Item Being Graded	Points Possible	Points Earned	Total	
House Hold Name of Animal	5		Poss	
Scientific Name	10		Total Ear	
Type of Ecosystem Found In	10		Grade	
Biome (location/where found in world)	5			
Taxonomy	15		Pnts.	
Prokaryote or Eukaryote	10		Earned	
Kingdom belong to/found in	5		+100	
2 or more interesting facts about animal	5		+99-98	
5 or More Pictures (2pnts per pic)	10		+97-95	
Creative (color / backgrounds/fonts)	5		+94-90	
Neatness	5		+89-85	
Organized	5		+84-80	
			+79-75	
Name / Class Period	10		+74-70	
Teacher Comments:			+69-65	
			+64-60	

90

85

80

75

70

65

60

55

Total Points
Possible

100 pnts.

%

50

45

40

35

30

25

20

15

10

5

+49-45

+44-40

+39-35

+34-30

+29-25

+24-20

+19-10

+9-5

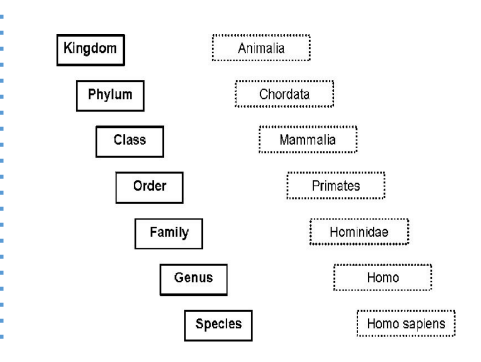
Additional Assistance:

Taxonomy = 15 points

Must include the correct name for level of the animals taxonomy.

See example of a taxonomy of a human (YOU)

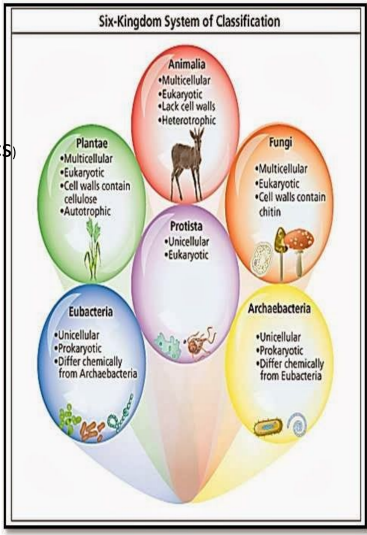
Common Name	Human
Domain	Eukaryota
Kingdom	Animalia
Phylum	Chordata
Class	Mammalia
Order	Primates
Family	Hominidae
Genus	Homo
Species	Homo
	sapiens



Additional Assistance:

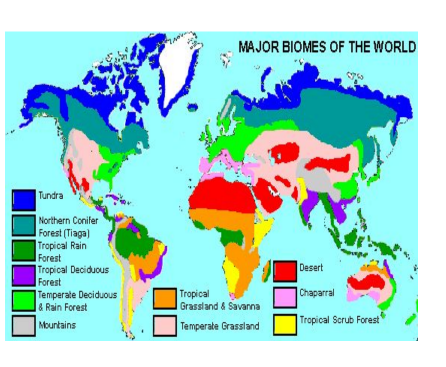
• Kingdom = 5 point

Which of the 6 kingdoms Why does it belong in this kingdom (characteristic									
,	Characteristics of the Six Kingdoms								
	Animal	Plant	Fungi	Protist	Eubacteria	Archaebac			
Prokaryote Eukaryote?	Eukaryote			Eukaryote		Prokaryo			
Unicellular or Mulitcellular?	Writicellniar	Multicellular	Unicellular Multicellular	Nuicellniau Wnițicellniau	Unicellular	Unicellu			
Autotroph or Heterotroph?	Heterotroph	Autotroph	Heterotroph	Autotroph &	Autotroph & Heterotroph	Autotro & Heterotr			
Examples of organisms in this kingdom	Humans Insects Fish Chimpanzees Whales Worms	Grass	Mushroom Mold (Penicillum)	Paramecia:	found mostly everywhere -live in/on a person's body	animal inte			



Additional Resources:

- Biomes = 5 points
- Name of Biome
- Map that shows locations animal is found in the world at



MISSION: BIOMES **Temperate** Shrubland Desert Grassland

Additional Links

Ecosystems / Habitats Taxonomy / Classification https://garlandisd.discoveryeduc ation.com/learn/player/b5eda73 8-7549-4a9e-bccf-d10db7e1c29c https://garlandisd.discoveryeduc ation.com/learn/player/4bed072 3-dc28-4ab4-8b2e-9bab0675f75

https://garlandisd.discoveryeduc ation.com/learn/player/1d72aa5 b-08f3-422b-8736-71227eed719

https://garlandisd.discov erveducation.com/learn/ player/ec841e84-af6d-4 68e-82e5-394af24dfd73 https://garlandisd.discov eryeducation.com/learn/ player/b0be015c-f555-4 412-bd29-8b6381c3c1be

Biomes https://garlandisd .discoveryeducati on.com/learn/play er/2564d76a-96f1 -4ac3-9323-c8ce8f 684f99