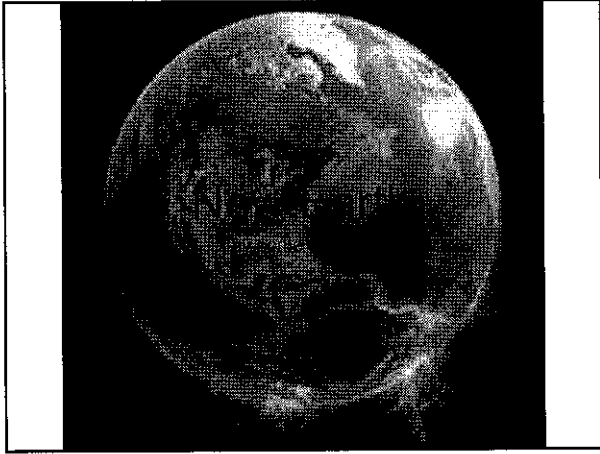



*everything must be put in own words -- do NOT "copy+paste" from websites!!




Title page

Intro
(describe what it is (planet, moon, asteroid))



① Description of your location chosen (brief) --
 ② include a graphic of your chosen location

Size
(compared to Earth)



① Identify size
 ② Compare it to Earth size (ex. larger, smaller, 1/4 size of Earth, etc.)
 ③ Include graphic(s)

all graphics must align to the topic being discussed in each slide!

Surface Composition

(compared to Earth)



① Identify / describe
surface of your
location

② Identify similarities/
differences w/ Earth

③ Include graphic(s)

Distance from the sun

(compared to Earth)

Include picture of its location
in our solar system



① Identify distance
from sun

② Compare distance w/
Earth to Sun distance

③ Include 2 graphics
←

Revolution time

(compared to Earth)



① Identify how long
it takes to revolve
around the Sun and/or
object it is orbiting

② Compare it to Earth

③ Include graphic(s)

Temperature

(compared to Earth)



- ① Identify temperature
- ② Compare to Earth
- ③ Include graphic(s)

Atmosphere Composition

(compared to Earth)



- ① Identify the type of atmosphere (gases and such)

- ② Compare to Earth
- ③ Include graphic(s)

Gravity

(compared to Earth)



- ① Identify the gravitational pull of the object

- ② Compare to Earth
- ③ Include graphic(s)

Presence and Amount of Water
(compared to Earth)



- ① Identify presence of water (solid, liquid, gas form) and amount
- ② Compare to Earth
- ③ Include graphic(s)

Cool facts



List at least 5 "cool" facts about the chosen location.

Cool Pictures



Include at least 4 "cool" photos about your chosen location.