Threats to Biodiversity Foldable

Directions: To set up Foldable, take 3 pieces of paper and stagger them vertically about 1 inch apart. Fold the papers over so that on one side you can see 6 flaps.

1st flap: title, name, period

2nd flap: Biodiversity (definition, examples of high & low biodiversity areas, why biodiversity is important, picture)

3rd flap: Pollution (3 types, examples, pictures) --- hint: the 3rd type is found on pg.118

4th flap: Exotic species (definition, examples, pictures)

5th flap: Habitat Loss (definitions, examples, pictures)

6th flap: Human Activity (summary of how humans can affect the planet: PROs and CONs, pictures)

\* The foldable should be completed in class today using info from the textbook pages 116-125. It should have color and look like you cared to finish it with 100% effort. HAVE FUN! ☺

- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

Threats to Biodiversity Foldable

Directions: To set up Foldable, take 3 pieces of paper and stagger them vertically about 1 inch apart. Fold the papers over so that on one side you can see 6 flaps.

1st flap: title, name, period

2nd flap: Biodiversity (definition, examples of high & low biodiversity areas, why biodiversity is important, picture)

3rd flap: Pollution (3 types, examples, pictures) --- hint: the 3rd type is found on pg.118

4th flap: Exotic species (definition, examples, pictures)

5th flap: Habitat Loss (definitions, examples, pictures)

6th flap: Human Activity (summary of how humans can affect the planet: PROs and CONs, pictures)

\* The foldable should be completed in class today using info from the textbook pages 116-125. It should have color and look like you cared to finish it with 100% effort. HAVE FUN! ☺