Bloom’s Ball for mammals

Side 1 –

1. Name of the animal
2. Scientific Name of the animal (written correctly)

Side 2- What the animal eats

Side 3 – Where the animal lives (include country, biome, and region if possible)

Side 4 – How the animal changes from a baby to an adult

Side 5 - What adaptations the animal has to find or catch its food

Side 6 – What the animal evolved from (a common ancestor is fine)

Side 7 – Picture of the animal

Side 8 – Picture of the baby animal

Side 9 – Picture of the evolutionary ancestor

Side 10 – What is the status of the animal (common, threatened, endangered, critically endangered, etc)

Side 11 – What biotic factors share the environment with this animal?

Side 12 – What abiotic factors share the environment with the animal?