Chacewater School – LEAP Into Learning – Summer 1 – Bur Oaks SCIENCE: Living Things and Their Habitats

?

What I might already know: All living things have characteristics that are essential for keeping them alive (moving, growing, link to senses (y1), getting rid of waste, having babies, breathing, taking in food and water) Vertebrates (backbone)

classify - sorting people / things according to a chosen criteria	classification key - a set of questions about the characteristics of living things
habitat –the natural home or environment of an animal, plant or other organism	environment - the air, water and land in/on which people, animals and plants live
mammals: - live young, hair/fur, lungs, provide milk for young, warm bloodied	birds: - lay eggs with hard shells, feather, lungs, warm blooded
fish: - lay eggs, scales, gills, cold blooded	reptiles: - scales, usually lay eggs (leathery shells), cold blooded
amphibians: - live young, hair/fur, lungs, smooth or bumpy, moist skin, lay eggs with soft shells, cold blooded	human activity –significantly affects the environment both positively and negatively: littering, deforestation, pollution







