












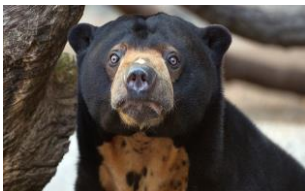






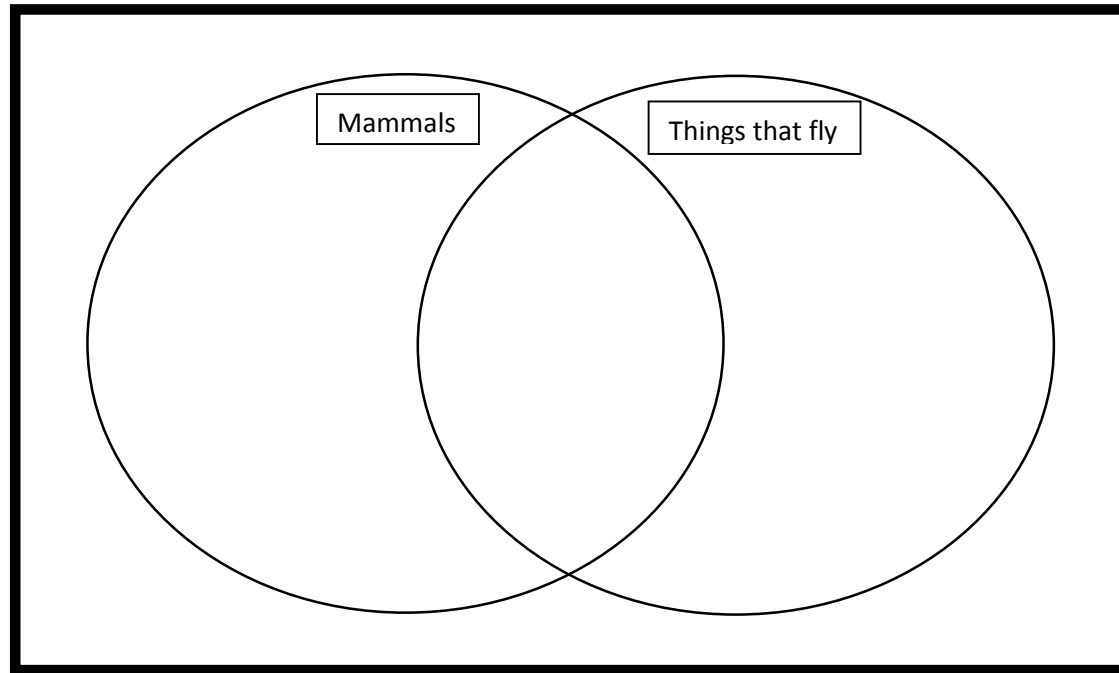
# BORNEO BIODIVERSITY

Scientists like to put animals into groups that belong together. This is called '**Classification**'. All of the amazing creatures below can be found in the rainforests of Borneo.

Wallace's Flying Frog 	Violin Beetle 	Cave Centipede 	Processional Termite 	Helmeted Hornbill 	Glass Catfish 
Green Crested Lizard 	Sumatran Rhino 	Pygmy Elephant 	Orang Utan 	Flying Squirrel 	Borneo Bay Cat 
Horseshoe Bat 	Sun Bear 	Bearded Pig 	Southern Brown Bandicoot 	Lesser-Mouse Deer 	Softshell Turtle 

Can you split these animals into two main groups: Mammals and Non-Mammals?

You could try splitting the animals into different groups by using a **Venn Diagram**. One way would be like this:



You would then end up with things in all of the areas of the diagram.

Try these other headings – you may have to do some research!

Lives in water/Eats insects

Nocturnal animals/Vegetarian

**Now think of some headings of your own!**