



# 5AN's imaginary creatures adapting to their new environment

**5AN**

**Structural Adaptation:** Can Camouflage with ground

**Physical Adaptation:** Moves Silently along floor

**Movement:** The Camoray moves silently along the Savannah grounds.

**Respiration:** The Camoray breathes through a breathing hole and has gills for filter feeding it's a amphibian.

**Sensitivity:** The Camoray is sensitive around other animals when this happens they spray cream produced by the body, the only animal which prevent the cream, the Giraffa which is a predator to the Camoray.

**Reproduction:** The Camoray produces eggs with its own body, the eggs are around 20-25 years old. The female normally 3-5 babies.

**Excretion:** The Camoray after eating gets rid of waste by its excretion holes at the rear of its body.

**Nutrition:** The Camoray eats grass, small insects and drink water, the most helpful food to Camorays are small insects because the body makes venom from insects.

**Fun Facts:**  
The body produces venom when some age 5 (small age)  
The tail can grow longer than 3 feet  
If venom gets in your body you will die within 1 minute  
Young Camorays are called Pupfish  
When found together they are called A Hunt of Pup

**Status:**  
Avg Health 63%  
Avg Age 15-20 (Human Year)  
Avg Death 40-45 (Human Year)  
Avg Growth 1cm longer (every human year)  
9mm wider (every human year)  
Avg Weight 12kg  
Avg Babies Produced By Female (3-5)  
Masculine Chance 42%  
Feminine Chance 58%

Tom Hugo David 5AN

**K.W.M.P**  
(Kamoray, Kame)

**Habitat:** Land, Water

**Age:** 1-100

**Weight:** 10-100kg

**Appearance:** Like a cat

**Characteristics:** It can grow by its tail

**Reproduction:** It gives birth to 10-15 babies

**Excretion:** It gets rid of its waste

**Nutrition:** It eats various types of food

**CAMORAY**

**Structural Adaptation:** Can Camouflage with ground

**Physical Adaptation:** Moves Silently along floor

**Movement:** The Camoray moves silently along the Savannah grounds.

**Respiration:** The Camoray breathes through a breathing hole and has gills for filter feeding it's a amphibian.

**Sensitivity:** The Camoray is sensitive around other animals when this happens they spray cream produced by the body, the only animal which prevent the cream, the Giraffa which is a predator to the Camoray.

**Reproduction:** The Camoray produces eggs with its own body, the eggs are around 20-25 years old. The female normally 3-5 babies.

**Excretion:** The Camoray after eating gets rid of waste by its excretion holes at the rear of its body.

**Nutrition:** The Camoray eats grass, small insects and drink water, the most helpful food to Camorays are small insects because the body makes venom from insects.

**Fun Facts:**  
The body produces venom when some age 5 (small age)  
The tail can grow longer than 3 feet  
If venom gets in your body you will die within 1 minute  
Young Camorays are called Pupfish  
When found together they are called A Hunt of Pup

**Status:**  
Avg Health 63%  
Avg Age 15-20 (Human Year)  
Avg Death 40-45 (Human Year)  
Avg Growth 1cm longer (every human year)  
9mm wider (every human year)  
Avg Weight 12kg  
Avg Babies Produced By Female (3-5)  
Masculine Chance 42%  
Feminine Chance 58%

Tom Hugo David 5AN

**Back Glider**

**Movement:** The Back Glider can fly through the air.

**Respiration:** The Back Glider breathes through its gills.

**Sensitivity:** The Back Glider is sensitive to light.

**Reproduction:** The Back Glider produces eggs.

**Excretion:** The Back Glider excretes waste through its tail.

**Nutrition:** The Back Glider eats small insects.

**Plumman Hani**

**Movement:** Plumman Hani can fly through the air.

**Respiration:** Plumman Hani breathes through its gills.

**Sensitivity:** Plumman Hani is sensitive to light.

**Reproduction:** Plumman Hani produces eggs.

**Excretion:** Plumman Hani excretes waste through its tail.

**Nutrition:** Plumman Hani eats small insects.



**The Bunny Dog**

**Movement:** The Bunny Dog can hop and run.

**Respiration:** The Bunny Dog breathes through its lungs.

**Sensitivity:** The Bunny Dog is sensitive to light.

**Reproduction:** The Bunny Dog produces eggs.

**Excretion:** The Bunny Dog excretes waste through its tail.

**Nutrition:** The Bunny Dog eats small insects.

**Bearaffe**

**Movement:** The Bearaffe can walk and run.

**Respiration:** The Bearaffe breathes through its lungs.

**Sensitivity:** The Bearaffe is sensitive to light.

**Reproduction:** The Bearaffe produces eggs.

**Excretion:** The Bearaffe excretes waste through its tail.

**Nutrition:** The Bearaffe eats small insects.



**MOUSISHARK**

**Movement:** The Mousishark can swim and crawl.

**Respiration:** The Mousishark breathes through its gills.

**Sensitivity:** The Mousishark is sensitive to light.

**Reproduction:** The Mousishark produces eggs.

**Excretion:** The Mousishark excretes waste through its tail.

**Nutrition:** The Mousishark eats small insects.

**THE FLEGLISHARK**

**Movement:** The Flelishark can swim and crawl.

**Respiration:** The Flelishark breathes through its gills.

**Sensitivity:** The Flelishark is sensitive to light.

**Reproduction:** The Flelishark produces eggs.

**Excretion:** The Flelishark excretes waste through its tail.

**Nutrition:** The Flelishark eats small insects.