Choose your level of challenge.

Criteria - "What's Good"

Α	В	C
* All writing must be done 1st. The photos, pics, diagrams etc are done after when you choose how to present your report.	* All writing must be done 1st. The photos, pics, diagrams etc are done after when you choose how to present your report.	* All writing must be done 1st. The photos, pics, diagrams etc are done after when you choose how to present your report.
 1-2 paragraphs Put it in your own words Include a few keywords/topic words 	 3+ paragraphs Put it in your own words Include some keywords/topic words 	 4 + paragraphs Put it in your own words Include keywords/topic words

NIKAU HUB GOAL FOCUS:

Structure

I use text structures to organise my writing effectively for its purpose.

Non-Fiction Report Text features

Non-Fiction Report Text Structure

My Goals (x3) are: (insert link PV Kidspeak Writing Progressions)

I write some complex sentences.

I attempt to use some complex punctuation with greater accuracy. ',;

I use a range of <u>language features</u> to extend or clarify meaning and engage the audience (may include colloquial language, humour, emotive etc).

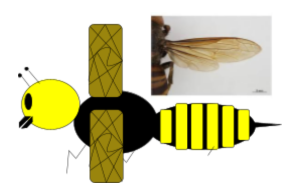
<u>ASIAN GIANT HORNET</u>

Contents

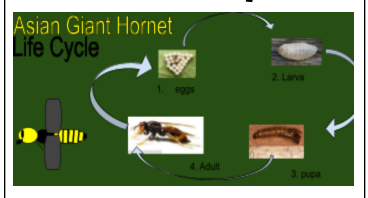
- 1. Introduction
- 2. Food and Life Cycle
- 3. Venom And Why How Do they Kill
- 4. A hornets body
- 5. Conclusion and how we can stop them from attacking
- 6. Fact file and acrostic poem
- 7. A Hornet's Body
- 8. Glossary

Introduction

The asian giant hornet is the biggest hornet in the world, it is also one of the not many hornets in the world that can kill. Hornets have three body parts the head, the thorax, and the abdomen. There colour is mostly black with yellow stripes, there wings are a very dark yellow with lines of black the length of there wings are 5cm, The size of their stinger is ¼ cm. The asians giant hornet's venom is called apitoxin a very dangerous venom that after at least 13 stings it will kill you. The Asian Giant Hornet is found throughout Eastern Asia in Korea, Taiwan, China, Indochina, Nepal, India and Sri Lanka, but they are most commonly found in the mountains of Japan. The asian giant hornet it also native to eastern asia.



Food And Life Cycle



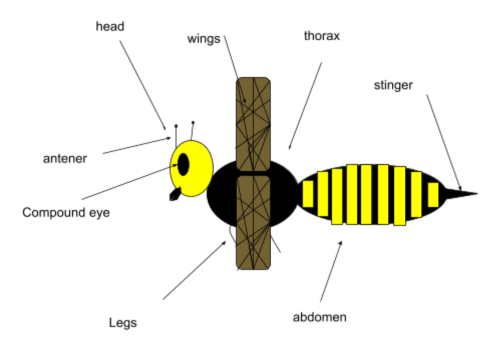
All hornets have a similar diet, but the asian giant hornet usually snacks on Bees, Honey Bees, Insects and Wasps. Like all insects the asian giant hornet has a predator, Us humans are the asian giant hornets only predators. All insects have a life cycle but very few have a four stage life cycle. All hornets have a four stage life cycle, that cycle is: eggs to larva to pupa and to adult. This cycle happens once to each individual hornet the queen is the only one that lays eggs. While the scavenger hornets look for food some stay back and look after the eggs and larva and attack intruders. Never approach a nest in the wild.

Venom And Why And How Do they Kill

The asian giant hornets venom is very very dangerous the only way it can kill if you are <u>allergic</u> the apitoxin, but if you get more than 13 times and you are not allergic you will get killed. The only reason why they attack is either defending their nest or they feel <u>threatened</u>, Sometimes they will attack for fun but that happens on a rare acason. Apitoxin is the most deadliest venom in the world many insects carry this venom from the asian giant hornet, honey bees, Tarantula Hawks, killer bees and black widows and many many more. Some insects don't have enough apitoxin to kill.

A Hornets Body

A hornet's body is made up of three different parts the head the thorax and the abdomen. They have six legs three on each side. Sometimes one or two of their legs could get taken off in a battle or get eaten by a bird, If more than two legs get taken off the hornet could die.



Conclusion And How We Can Stop Them From Attacking

It is a huge problem that all these people are getting killed. There are a couple of ways that could stop the death caused by these incredible insects. One of them being stay away from all hornet nests and inform someone immediately if in your backyard or in any public place. The only way to stop this from happening is never ever disturb a hornet's nest. A hornets defence is deadly they will attack and defend their nest more than while

they're out hunting when they try to defend themselves. REMEMBER NEVER APPROACH

A NEST IN THE WILD

Glossary

Apitoxion- A very very dangerous venom that can kill you in a couple of hours

Predator- konihi. an animal that naturally preys on others e.g wolves are major predators of small mammals

Individual- t \bar{u} h \bar{a} h \bar{a} . A person that is single

Scavenger- hamuhamu .An animal that leaves there nests to go find food

Intruders- whakahaehae. A person that comes in to a place where they are not welcome.

Allergic- mate p \bar{a} wera. When being near something that can cause sneezing and coughing