## Feeding Relationships

Using the Information students have gathered during a unit of work, internet or other resources complete the following Table

FEEDERS	ARE	CAN	HAVE	CANNOT
Producers	the basis of all feeding relationships	make their own food	the ability to make their own food	move around
Consumers		be herbivores, carnivores or omnivores	digestive systems	
Herbivores		eat only plants	grinding teeth and complex digestive systems	eat animals
Carnivores		eat meat	sharp grinding teeth and simple digestive systems	eat only plants
Omnivores	animals that eat plants or animals		a variety of teeth	digest the cellulose from plants
Scavengers		clean up waste in their ecosystem		kill their own food
Parasites	consumers that obtain their food from a host	harm the hosts they live on	simple digestive systems because they get their food from the host	
Predators	animals that stalk, kill and eat other animals		keen sense of sight and smell; strong limbs and sharp teeth or claws	
Prey		hear and smell predators	often eyes on the side of their heads and large ears	

## Feeding Relationships

FEEDERS	ARE	CAN	HAVE	CANNOT
Producers	the basis of all feeding relationships	make their own food	the ability to make their own food	move around
Consumers	dependent on producers for their food	be herbivores, carnivores or omnivores	digestive systems	make their own food
Herbivores	animals that eat plants	eat only plants	grinding teeth and complex digestive systems	eat animals
Carnivores	animals that eat other animals	eat meat	sharp grinding teeth and simple digestive systems	eat only plants
Omnivores	animals that eat plants or animals	survive on a range of food sources	a variety of teeth	digest the cellulose from plants
Scavengers	consumers that only feed on dead material	clean up waste in their ecosystem	strong teeth and claws to tear flesh and bones	kill their own food
Parasites	consumers that obtain their food from a host	harm the hosts they live on	simple digestive systems because they get their food from the host	live without the host
Predators	animals that stalk kill and eat other animals	chase and catch their food	keen sense of sight and smell; strong limbs and sharp teeth or claws	make their own food
Prey	animals that are chased and eaten by predators	hear and smell predators	often eyes on the side of their heads and large ears	make their own food