Unit 1: What and How Animals Eat

Grade 3: Science

ose the correct answer:		
Animals need	to grow.	
Some animals eat only	plants. They are ca	ılled
Some animals eat only	the flesh of other a	nimals. They are called
Some animals eat both	plants and the fles	h of other animals.
They are called	·	
Many types of	are omniv	orous.
Thea	nd	of animals are shaped
to suit the kind of food	they eat.	
Anus	es its long trunk to	pull leaves and
branches into its mouth	Poly	math
Ause	s its long neck to ea	at leaves from tall trees.
Animals such as	and	bite and
swallow their food quic	kly.	
Animals such as	and	have long,
	Some animals eat only Some animals eat only Some animals eat both They are called Many types of Thea to suit the kind of food Anus branches into its mouth Auses Animals such ass swallow their food quice	Animals need

Omnivores, Giraffe, Herbivores, Mouths & Teeth, Food, Rats & Rabbits, Carnivores, Cows & Goats, Monkeys, Elephant

www.ayanpolymath.com

sharp front teeth to bite off pieces of fruits and seeds.

Unit 1: What and How Animals Eat

Grade 3: Science

Answers:

- 1. Animals need food to grow.
- 2. Some animals eat only plants. They are called herbivores.
- 3. Some animals eat only the flesh of other animals. They are called carnivores.
- Some animals eat both plants and the flesh of other animals.
 They are called omnivores.
- 5. Many types of monkeys are omnivorous.
- 6. The mouths and teeth of animals are shaped to suit the kind of food they eat.
- 7. An elephant uses its long trunk to pull leaves and branches into its mouth.
- 8. A giraffe uses its long neck to eat leaves from tall trees.
- Animals such as cows and goats bite and swallow their food quickly.
- 10. Animals such as rats and rabbits have long, sharp front teeth to bite off pieces of fruits and seeds.



Ayanpolymath

Link: https://www.instagram.com/ayan.polymath/



Ayan Polymath

Link:

https://www.facebook.com/profile.php?id=10009472818 5263



@ayan_polymath

Link: https://twitter.com/ayan_polymath





Ayan Polymath

Link: https://www.youtube.com/@MathematicalLogics32/featured

www.ayanpolymath.com