Unit 1: What and How Animals Eat

(Full Unit Exam) Grade 3 : Science Give two examples for the following: Animals that chew the cud – _____, _____, 1. Animals that swallow their food whole - _____, ____, 2. Animals that tear the flesh - _____, _____, 3. Animals that suck their food - _____, _____ 4. Animals that eat both plants and animals -5. State whether the following sentences are True or False: 1. Squirrels and rabbits have gnawing teeth.

- 2. Cows and buffaloes lap milk.
- 3. An elephant uses its trunk to play in water.
- 4. Different animals eat different kinds of food.
- 5. Shark is not a carnivorous fish.

Circle the odd one out:

| 1. | swallow | suck | sharp | gnaw |
|----|---------|---------|----------|-------------|
| 2. | milk | egg | meat | radish |
| 3. | wolf | donkey | elephant | camel |
| 4. | bear | leopard | crow | human being |
| 5. | cow | goat | buffalo | chameleon |

www.ayanpolymath.com

Unit 1: What and How Animals Eat (Full Unit Exam) Grade 3 : Science

Answers:

Give two examples for the following:

- 1. Animals that chew the cud goat, cow
- 2. Animals that swallow their food whole snake, frog
- 3. Animals that tear the flesh-lion, wolf
- 4. Animals that suck their food butterfly, bee
- 5. Animals that eat both plants and animals crow, bear

State whether the following sentences are True or False:

- 1. Squirrels and rabbits have gnawing teeth. True
- 2. Cows and buffaloes lap milk. False
- 3. An elephant uses its trunk to play in water. False
- 4. Different animals eat different kinds of food. True
- 5. Shark is not a carnivorous fish. False

Circle the odd one out:

| 1. | swallow | suck | sharp | gnaw |
|----|---------|---------|----------|-------------|
| 2. | milk | egg | meat | radish |
| 3. | wolf | donkey | elephant | camel |
| 4. | bear | leopard | crow | human being |
| 5. | cow | goat | buffalo | chameleon |
| | | | | |

www.ayanpolymath.com





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

math

www.ayanpolymath.com