

## Week 17 Science Challenge

Hi everyone. This week your teachers would like to set you another science challenge.

### Your task

Animals eat lots of different foods. Some are carnivores, some are herbivores and some are omnivores. Read through the information below to find out what each of these means and what the different animals eat. Then see if you can use the Venn diagram to sort the different animals according to what they eat. You can print, cut and stick the pictures into the diagram or draw your own.

Once you have completed the challenge it can be emailed over to Ms Clark - [bclark@appleton.hull.sch.uk](mailto:bclark@appleton.hull.sch.uk) as a word document or a photograph. We will then post some special mentions on the school Twitter feed later in the week.

Final entries to be submitted by 12.00 Fri 17th July 2020

# Herbivores



Herbivores are animals that only eat plants.



These can be flowers, fruit, nuts, grass or even wood.



You could remember the word:

# Herbivore

by remembering that **herbs** are types of **plants**.



# Carnivores

Carnivores are animals that only eat **meat**.

These animals have to catch animals to eat.



# Omnivores



Omnivores are animals that eat **meat** and **plants**.



These are animals like chickens that can eat seeds and worms.





You could remember the word

# Omnivore

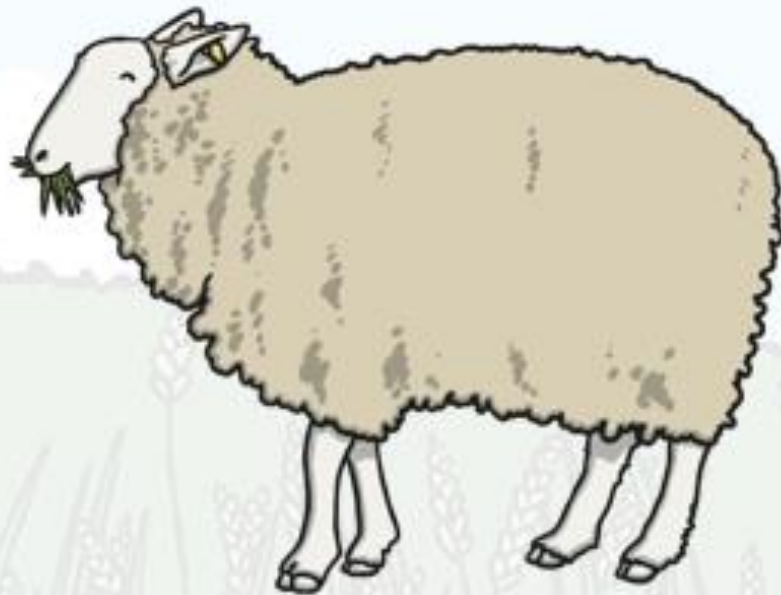
by remembering that omnivores eat everything with an

om nom nom nom!



# True or False?

A sheep eats grass.



It is a carnivore.

# True or False?

A cat eats mice.



It is a carnivore.



# True or False?

A worm eats rotten leaves and roots.



It is an omnivore.

# True or False?

A bear eats berries, grasses, fish and other animals.



It is an omnivore.

# Carnivore, Herbivore or Omnivore?

Sort the animals into the correct section of the Venn diagram below.

