

## Continuation of learning Week 3 Day 2 21.4.20

Hello everybody! Hope you had a lovely sleep and are ready for a new day. Why not have a go at the alphabet game today? One person chooses a subject like 'sandwich fillings!' You then take it in turn to answer the subject with letters of the alphabet: eg for sandwich fillings a = avocado b = bacon c = crisp! Some letters are really tricky! You can make it more fun by thinking of unusual subjects - 'places you would most like to visit' or 'things that you would love to own!' - It's a great way to discover more about people in your family! You could even play it with a friend via a phone call or email!

### Maths:

Jim is counting in 10s on a hundred square. He starts at 10.

Write down all the numbers Jim will say.

What is the same about the numbers he says?

What is different about the numbers?

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Draw a number line to 50 - use a ruler if you have one. Mark on all the numbers that we say when we count in tens.

Will 32 be marked on the number line? Why, why not?

Write this down as a full sentence if you can, if you can't explain it your adult and ask them to write it for you.

Can you mark all the numbers we say when we count in 5s on the number line too?

## English

Plural means more than 1 of something - so 1 cat (singular) 2 cats (plural)

Today we are remembering the plural rule for nouns - do we add 's' or 'es'?

Remember for most nouns we just add 's' to make it plural.

If the noun ends with 'sh' 'ch' 's' 'ss' 'x' or 'z' you add 'es' to make it plural.

Change these singular nouns into plural nouns following the rules above.

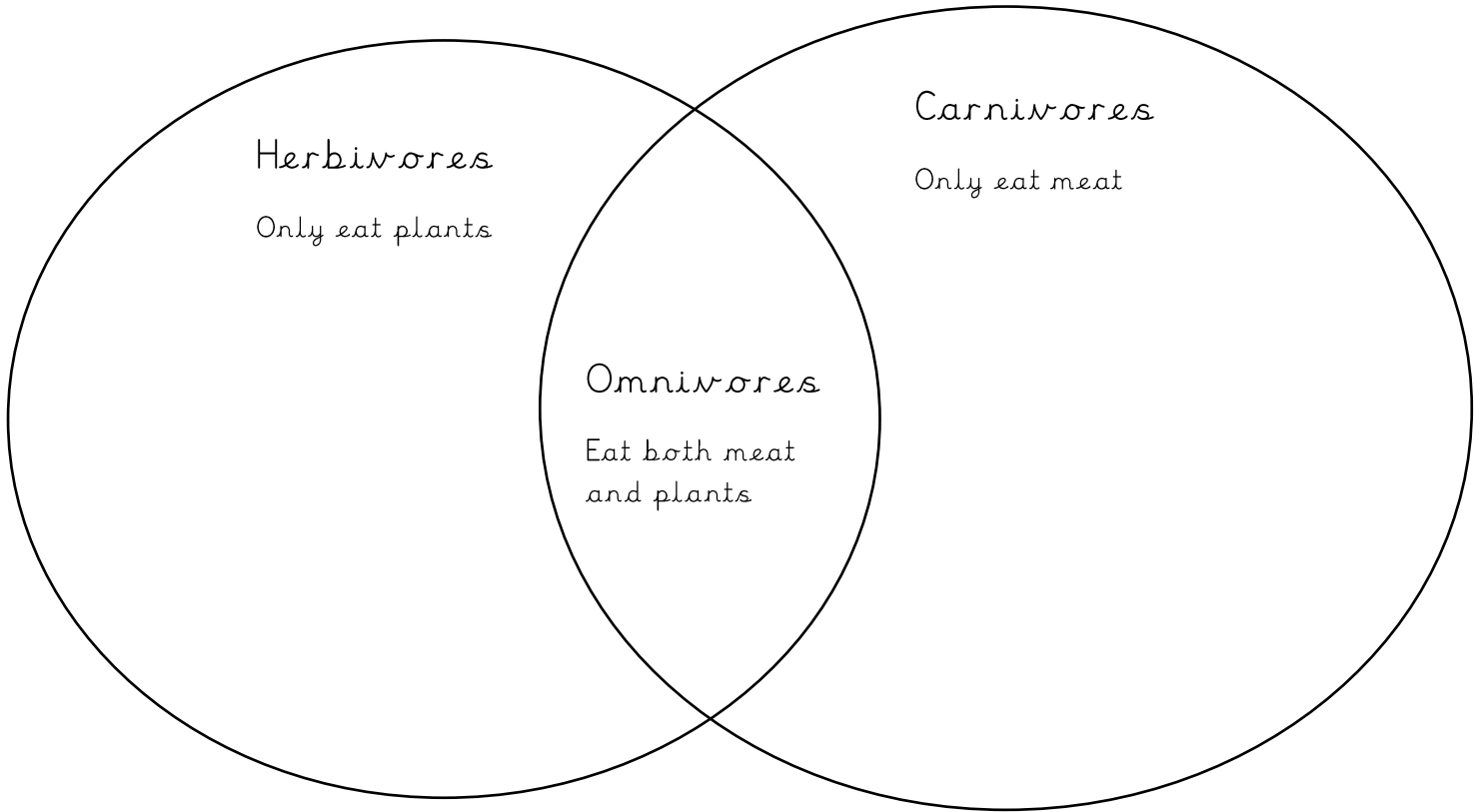
bus fish bottle pen fox glass  
lunchbox dog blanket horse

What is the funniest sentence you can make up using some of the words above?

Look out for words that are plurals as you read!

## Additional Learning - Science

Have a go at drawing your own food Venn diagram. Draw or write the animals into each circle that you know eat those things. If you are not sure, you could do some research to find out which animals go into which group.



*Herbivores*

*Only eat plants*

*Carnivores*

*Only eat meat*

*Omnivores*

*Eat both meat  
and plants*