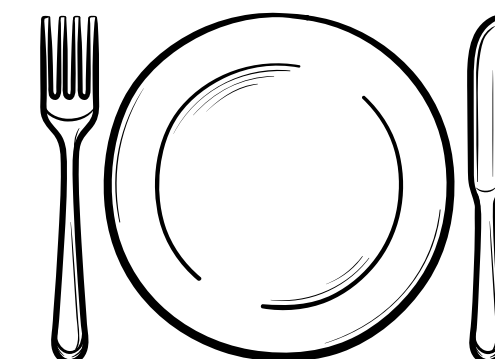


# Year 3 Science Home Learning

## Autumn 1 - Animals including Humans



To extend your learning on our current topic, Plants, please choose a suggestion from the grid below and bring your work into school on a Tuesday (not food), or upload to Seesaw . If you have another idea to show your deeper understanding, please feel free to use your creativity in the way you choose. All home learning must be brought in by **Monday 20<sup>th</sup> October 2025.**

1. Make a collage or draw your own 'eat well plate'. How could you make sure it is nutritional and well balanced? Can you name the food groups your food comes from and why those groups are important in our diets?

2. Can you find 10 amazing facts about the bones in a human skeleton?  
Create a poster to support others in learning these great facts.

3. Research your favourite animal and create a fact file about;  
The type of skeleton they have, what food they eat, where they live, how they use their bones and muscles in their everyday movement and their food chain (where do they get their food from)?

4. Help an adult cook a healthy meal at home and bring in a photo of your finished results or of you preparing the food.  
Can you tell the adult which food groups each product comes from? Maybe look at the ingredients on packets, jars, etc., and identify the main food group the product comes from.  
How could you make your meal even healthier?

5. Who was Wilhelm Roentgen and what did he discover that is useful to the medical profession today?