



# This Is Me

## Badgers' Takeaway Homework September 2021



What makes you, you?

What are you like on the inside?

What kind of person do you want to be?

### Starters

- Read some science books about the human body. You could go to the public library to find some.
- Find out what each of these human body systems do: skeletal, muscular, digestive, nervous, respiratory, cardiovascular.
- Write your favourite human body facts on A4 paper so we can make a class book.
- Imagine you have been shrunk to the size of an ant. Write an adventure story about a journey through a human body.

Each week, choose your homework from the menu. You must eat at least two meals (two starters, two mains, two desserts) throughout the half term and hand these in by the end of the term.

*Following parental comments, we would like to remind you that homework is voluntary and should be a fun way for children to embed their learning. Feedback is mainly given on a verbal basis and Acorn Awards are given at the Teacher's discretion.*

### Mains

- Bring something in to school to talk to the class about that will help us understand the human body. This could be a drawing, a model or poster you have made or something that someone else has made. For example, Mr Sampson has shown you a model he calls Ivor Bone to help you learn about the human skeleton.
- Look at the traffic light food labelling on your food to help you think about healthy diets.

### Desserts

- Practise all the 1 digit add 1 digit facts to improve your accuracy first and then your speed. When you get your Account Book, this will give you more help.
- Practise times tables to also improve your accuracy first and then your speed. Your Account Book will also help you with this.
- My numbers. How many numbers about you can you find? Here are some ideas: How big is your favourite place? What is the furthest you have travelled? How many months have you been alive? How heavy is your favourite object? How much water does your bottle hold? Can you think of any more?