Science

What we should already know:

- Describe the simple functions of the basic parts of the digestive system in humans
- Identify the different types of teeth in humans and their simple functions
- Construct and interpret a variety of food chains, identifying producers, predators, consumers and prey
- Describe the changes as humans develop to old age

As scientists we will:

- Identify and name the main parts of the human circulatory system and describe the functions of the heart, blood vessels and blood
- Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- Describe the ways in which nutrients and water are transported within animals, including humans Vocabulary:

circulatory, function, heart, blood vessels, vein, artery, valve, muscle, blood, impact, diet, exercise, drugs, lifestyle, nutrients, transportation, aorta, atrium, capillary, pulse, ventricle, resting heart rate Art: What we should already know:

- Engage in research and exploration in the process of initiating and developing their own personal ideas
- Confidently and precisely use sketchbooks for a variety of purposes including: recording observations; developing ideas; testing materials and techniques and planning.
- Confidently investigate and exploit the potential of new and unfamiliar materials (e.g, try out several different ways of using tools and materials that are new to them)
- Use their acquired skills to make work which effectively reflects their ideas and intentions.
- Analyse and reflect on their progress taking account of what they hoped to achieve.
- Develop perspective in art work (one-point perspective).

As artists we will #BeCreative by:

- Use sketch books to develop a range of ideas which show curiosity, imagination and originality.
- Systematically investigate, research and test ideas and plans using sketchbooks. (e.g. Sketchbooks show in advance how
 work will be produced and how the qualities of materials will be used).
- Independently refine their technical skills in order to improve their mastery of materials and techniques
- Independently select and effectively use relevant processes in order to create successful and finished work
- Provide a reasoned evaluation of both their own and professionals' work which takes account of the starting points, intentions and context behind the work
- Know how to describe, interpret and explain the work, ideas and working practices of some significant artists, craftspeople, designers and architects taking account of the influence of the different historical, cultural and social contexts in which they worked.
- Know about the technical vocabulary and techniques for modifying the qualities of different materials and processes.

Vocabulary:

- Develop perspective in art work (two-point perspective).
- Develop a sense of scale in art work

Be Resilient!

We will build our resilience by dissecting a real life Pig's heart.

Two-point perspective, focal point/vanishing point, horizon line, scale

Be World-wise!

Through our reading of Pig Heart Boy we will gain a deep understanding of peoples different opinions on crucial discussion topics of the world.

Be Creative!

We will use our artistic skills to create detailed scientific sketches of the human heart.

Application/ Wow:

We will apply our scientific knowledge of the circulatory system to dissect a real life Pig's heart and identify and measure the different parts and record our findings building our resilience.