Learning Challenge What is happening in the school canteen?

As Scientists we can:

Identify, name, draw and label the basic parts of the human body and say which part is associated with each sense.

Key Knowledge:

- Name the parts of the human body
- Name the senses
- Know which part of the body is associated with each sense

As Design and Technologists we can:

Design - generate, develop, model and communicate their ideas through talking, drawing Select from and use a wide range of materials and components including textiles Evaluate their ideas and products against design

Key Knowledge:

- · make a simple plan before making
- · use own ideas to make something
- explain what works well and not so well in the model they have made

As Musicians we can:

Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Listen with concentration and understanding to a range of high-quality live and recorded music

Key Knowledge:

- Know that we can create rhythms from words, our names, favourite food, colours and animals.
- Know and recognise the sound and names of some of the instruments they use.
- Confidently sing or rap five songs from memory and sing them in unison.

Learning Challenge –

What has changed since my Grandparents were young?

Our half term work has a History Focus

WOW Moment! A visit from grandparents.

As Historians we will be answering these questions:

- LC1 What toys did our grandparents play with?
- LC2 What could grandparents tell us about the war? (Remembrance Day links)
- LC3 What kind of house did our grandparents live in?
- LC4 What was Middleton like in the past?
- LC5 Why do our grandparents know Edgar Wood?
- LC6 What was our grandparent's day like at school?
- LC7 How did our grandparents do at the weekend?
- LC8 How did my grandparents celebrate Christmas?

As Mathematicians we can:

Read and interpret mathematical statements and add or subtract one-digit numbers to 10.

Find missing numbers to solve addition and subtraction problems. Recognise and name common 2D and 3D shapes.

Key Knowledge:

- Add and subtract numbers to 10.
- Solve real life problems within 10.
- Write mathematical statements involving addition and subtraction.
- Recognise, name and sort 2D shapes.
- Recognise, name and sort 3D shapes
- Create patterns with 2D and 3D shapes.

As Theologians we can:

Recognise believing through religious beliefs, teaching and sources.

Key Knowledge:

• What do different people believe God looks like.

As Athletes we can:

Perform dances using simple movement patterns.

Key Knowledge:

- Copy some dances.
- Move safely in a space.

<u>Narrative adventure</u> – Grandad's Island

Non-Fiction – Toys from the Past Poetry List Poem – Firework Night

As Language Specialists we can:

Listen and respond to adults and peers.
Gain, maintain and monitor the interest of the listener.

Use grapheme-phoneme correspondence when writing simple sentences.

Begin to form lower-case letters correctly.

Compose a sentence orally before writing it down. Leave space between words.

Listen to and discuss a wide range of poems.

Key Knowledge:

- Listen and answer questions/respond to poems.
- Use new vocabulary within writing.
- Say and write a small caption by hearing and writing sounds when segmenting words.
- Correctly write lower-case letters.
- Leave space between words.

As Computer Programmers:

Pupils should be taught to use technology purposefully to create, organise, store, manipulate and retrieve digital

Key Knowledge:

- Create pictograms
- Save and access our work

As Citizens we can:

Recognising, valuing and celebrating difference and develop tolerance.

Key Knowledge:

- Say ways in which people are similar as well as different.
- Say why things sometimes seem unfair, even if they are not.