

## Mathematics

In mathematics, we will be developing our understanding and use of:

- Place value
- Calculations
- Measurement and data
- Problem solving and reasoning

## Art and Design

We will develop skills in:

- Printing
- Colour mixing
- Mixed media pictures and collages
- Creating models

## Science

In science we will be investigating:

- Everyday materials
- Changing materials
- Working scientifically

## Design and Technology

We will be developing our skills in:

- Food tasting
- Origins of food
- Healthy meals
- Following a recipe

## English

During this topic we will be reading and writing different types of fiction, non-fiction and poetry. Furthermore, we will be developing our knowledge and understanding of spelling, punctuation and grammar. We will study:

- Recipes
- Information texts (leaflets)
- Narrative
- Riddles



## Learning Environment

Let's get messy! Muck and mess is good! In fact, it's mega-marvellous! Dive in and get your hands and feet all sticky and covered in paint. Play with liquids, squish some dough and check out the slushiest and mushiest foods. Pour, mix, stir, splat! How does it feel to get your hands covered in goo? What will you make? Don't worry about the mess... it will always wash!

## History

We will be looking at:

- Influential artists

## Computing

We will be learning to use:

- Stop motion animation
- Digital photography and presentations

## Physical Education

We will be learning and developing skills in:

- Spatial awareness
- Ball Skills

## Geography

There will be a geography focus in our next topic

## RE

We will be studying the religious traditions and beliefs of Christianity and Sikhism.