

Shake It!



As Scientists we will:

- · Look at the 3 states of matter
- Investigate how matter works
- Understand states of matter
- Look at states of matter in real life.



As Writers we will:

- Write instructions
- Write third person narratives



As Readers we will be reading Sam Wu is Not Afraid of the Dark and Operation Gadgetman.

As Mathematicians we will be:

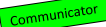
- Continuing to learn about different multiplication strategies
- Multiplying 2 digit numbers with 1 digit numbers
- Dividing 2 digit numbers by 1 digit numbers

If you have any questions or would like some more information about our topic, please speak to us or contact us via Class Dojo.



Miss Blair and Miss Todd







As Art and Designers we will:

- Looking at cityscapes
- · Working in the style of James Rizzi.
- Study the architecture of Norman Foster.
- Drawing using different materials
- · Using collage and paint.

As Religious Explorers we will:

What do different people believe about God?

- Christian
- Hindu
- Muslim

Three States of Matter





with no regular pattern.

- Particles in a liquid flow and can easily move or slide past one another.

- Liquids assume the shape of their container

- Particles in a gas are well separated with no regular pattern.
- Particles in a gas wibrate freely at high speeds.
- Gasses assume the shapes of their containe.

Entry Point:

We will be completing a milk testing. Looking at various types of milk we will see if we can figure out which type of milk is in the bottle.

Exit Point:

Designing and creating our own milkshakes.

What can you do to help in Year 3?

- Read regularly
- Complete homework and spellings.
- Practice times tables daily.





As Spellers we will learn:

- Homophones and near homophones (there, their, they're)
- The suffixes –ment, –ness, –ful, –less and ly
- Contractions

As French speakers we will:



• Learn instrument names

As Mindful Thinkers we will:

- Discuss when new learning challenges us
- Work out the best ways for me to achieve

As Sports Stars we will be learning:







PE is on Mondays and Fridays. Students will come to school in PE kits.

Enrichment Activities:

- Milk testing
- Designing appealing containers for milkshakes





