

Stunning start

Children will have a surprise delivery to the classroom! This surprise will become a very special part of our class for the year...

RE

To understand that, in our world, some people believe in and worship a God or different Gods and investigating why different people have different beliefs and what some of those beliefs are. Focusing on Christianity and Judaism.

Art

Create observational drawings, self-portraits, portraits of friends, cutting and folding skills

History

- How toys have changed over time (old, new, past, present)
- The creation of Lego
- We will be learning about Ole Kirk Christiansen – the inventor of Lego

PE –Tuesday and Friday - We will be learning about how to stay fit and football. The children can come to school dressed in their PE clothes on PE days.

Fabulous Finish

I am in the process of organising something exciting. More Information will follow.



Baldwins Hill Year 1 Autumn Term 1

Welcome to Toy Town!
How have toys changed over time?



Maths

- Place value within 10
- Addition within 10
- Subtraction within 10
- Using mathematical language to discuss our learning.

Science

- We will be thinking about how we have changed since we were a baby.
- Naming our body parts and their purpose
- Learning and investigating our senses.

Learning and Life Skills – Learning Together

We will be learning to follow simple class rules, to display the core values and to work in groups successfully.

Computing

- We are going to be learning how to use Purple Mash.
- We will be learning how to log in, create our own avatar (using a paint tool), use the tools, save our learning and navigate how to use the website to help us with our learning.

English

- Saying our sentences aloud before writing them down.
- Responding to a variety of texts on toys.
- Develop our letter formation and handwriting
- Use Traction Man to inspire our own version which we will draft, edit and publish.

DT

- We will be creating a cot mobile for a baby.
- We will be researching, designing for a purpose, making a mock design before creating our final product.

