

St Saviour's Weekly Update

Friday 14th March 2025

Dear St Saviour's Families,

It feels as though we have returned to winter this week - we had sunshine, rain and hail in just one lunchtime! It's been a busy week though and there has been lots of fantastic learning happening.

Food

A reminder that children can only bring in fresh fruit or vegetables for their break time snack. We are also a **nut-free school** as there a number of children with nut allergies.

Uniform

We will be changing our uniform supplier as there have been numerous issues with StitchDesign. The uniform itself is staying the same. More details about the ordering process will follow soon.

Buster

Olivia is taking Buster home this weekend because she is a hard-working pupil, and this is evident in everything she does. She is always focused and determined and takes pride in her work - as she should! Her effort, perseverance and positive attitude in class are admirable. Keep pushing yourself and striving for greatness - congratulations!

Teacher Angel

This week's Teacher Angel is Mrs Spence because she is respectful, caring, kind and loving. She is great at organising fun events like Book Week! She is a great teacher and goes in to different classes to help the children learn. She makes lessons really enjoyable and it is wonderful to have her in our school!

Online Safety

Each week, I will send home a guide about an aspect of online safety. This week's guide is about Roblox.

Stars of the Week

Nursery - Anya; Reception - Constance;

Year 1 - Helena; Year 2 - Gabi; Year 3 - Lucas;

Year 4 - Dara; **Year 5** - Sebastian; **Year 6** - Luxi

Well done for embodying our school values!

Attendance

The national target for attendance is 96%. Our overall school attendance for this week was 97%.

Year 2 won the Attendance Cup this week with 100% - fantastic!

Reception 98%; Year 1 94%; Year 3 91%; Year 4 97%; Year 5 99%; Year 6 98%

Please call in to the Office on each day that your child is sick.

Children need to be in school by 8:55a.m. If they arrive after this time, you will need to sign them in and they will be marked as late.

Please have a look at our Attendance Policy, which reflects the new DfE guidance and is on our school website.

This guidance from the NHS has more information about when children need to be kept home from school: https://www.nhs.uk/live-well/is-my-child-too-ill-for-school/

Dates for this term

Dates are also on the school website.

21.3.24 Year 3 and Year 4 Movie Night - details to followW/b 24.3.25 Big Walk and Wheel

2.4.25 Easter Service in St Saviour's at 2pm - all welcome **4.4.25** Last day of term - 1:30pm finish

I have attached some information about a parent workshop about keeping your children safe that has been organised by the Ben Kinsella trust.

> Have a restful weekend Miss Granite



What Three Questions?

Nursery

Name three modes of transport that go on the water.

In our science experiment what happened to the M&Ms when we added the warm water?

Name three shapes and find them in your home.

Reception

Maths: Can you compare the quantities in two groups and talk about who has fewer/more and explain why?

Topic (Transport): What are the different types of push bikes (mountain bike etc.) and what are they often used for?

Phonics: What are the syllables in a word? How many syllables are in your name?

Year 1

English: What does a conjunction do in a sentence?

Maths: How many hours are there in a day?

Science: What is the difference between a fish and a mammal?

Year 2

English: What is a rhyming word?

Maths: What is a pictogram?

Science: What are the 4 things plants need to grow?

Year 3

DT: How will the pneumatic mechanism in our project work?

Science: How do we know if a surface can reflect light?

Maths: How do we know if a time is to the hour or past the hour?

Year 4

Maths: How can you calculate the lengths of missing sides on rectilinear shapes?

RE: Which famous Christians inspire you and why?

English: How do you use prepositions to write commands?

Year 5

English: What are idioms and can you give examples?

Maths: How can we identify a polygon?

Science: what are the three main groups of mammals?

Year 6

English: What is a relative clause?

Maths: What coordinates need to change when reflecting a shape on the y-axis?

Science: What affects the output of an electric circuit?