



St Saviour's Weekly Update

Friday 5th September 2025

Dear St Saviour's Families,

Welcome to a new school year! It has been so lovely to see everyone and to catch up after the summer.

I sent home the updated Parent Information booklet and it is also on the school website, so please do have a look at that if there is anything you are unsure of.

The lunch menu for this term is also on the website.

I will be sending home class newsletters next week which will give you more detail about the children will be learning this term.

Our Collective Worship theme for this term is 'Parables' and we will be sharing a different parable each week and discussing what it teaches us about God.

Buster

Rebecca is taking Buster home this week because she has started Year 3 amazingly! She has been learning all the new rules, putting her hand up to answer every question and sharing equipment with her table! She always sets a wonderful example to with her excellent behaviour, not just this year! She is also super helpful to all the adults in school. Well done for being such a star!

Online Safety

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

Dates for this term

Dates are also on the school website.

3.9.25 First day of term

W/b 8.9.25 Meet the teacher sessions - see calendar for days

W/b 15.9.25 Clubs start

17.9.25 Welcome Fair - more information to follow!

8.10.25 Individual/sibling photos

W/b 13.10.25 Parent teacher meetings - **no clubs**

22.10.25 9am Harvest Service @St Saviour's church

24.10.25 Last day of term - normal finish time

Stars of the Week

Reception - Ethan; **Year 1** - Nala; **Year 2** - Barcon;
Year 3 - Isaiah; **Year 4** - Sava; **Year 5** - Jahanara;
Year 6 - Oscar

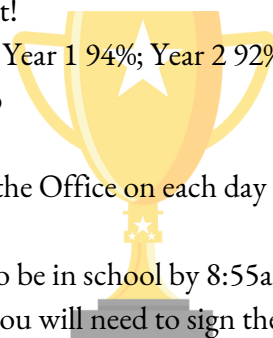
Starting the year as you mean to go on - well done!

Attendance

The national target for attendance is **96%**. Our overall school attendance for this week was **93.2%**.

Year 3 won the Attendance Cup this week, with 98.2% - what a great start!

Reception 92%; Year 1 94%; Year 2 92%; Year 4 88%; Year 5 93%; Year 6 92%



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/>

We are going to start using a system called Medical Tracker to notify you when your child has an injury or has felt unwell during the school day. You will be sent an email instead of a paper slip.

Please make sure that your child's medical/dietary information is up to date in Arbor, and that you have given consent (or not) for us to use their photos on Instagram etc.

I am looking forward to an exciting year!

Miss Granite



What Three Questions?

Reception

Phonics: What new phase 2 sounds have we learnt this week?

PSHE: What does 'sharing' mean?

Phonics: Can you find 2 things at home that begin with the grapheme 's, a and t'?

Year 1

Phonics: What sounds have we practised this week?

PSHE: What makes a good friend?

Maths: Can you count forwards and backwards to/from 20?

Year 2

Geography: Which continent is Zambia located in?

Computing: What does the word 'technology' mean?

Maths: What does the word 'estimating' mean?

Year 3

RE: Who was Siddhartha?

Art: Can you remember what you included in your 'About me' sketchbook page?

Classroom: Which of our class rules are most important to you?

Year 4

PSHE: What are your future dreams?

Maths: $65 + \underline{\quad} = 100$

RE: Where do Hindus worship?

Year 5

Science: What does heliocentric mean?

PSHE: How can we improve our mental well-being?

R.E: Who was the first guru in Sikhism?

Year 6

Art: What do the terms 'purpose', 'style' and 'type' mean when creating a portrait?

P.S.H.E: What are goals and how can we begin to achieve them?

Maths: What do you need to remember when multiplying a 3-digit number by a 2-digit number?