



ST LEVAN PRIMARY SCHOOL



BULLETIN 4 8TH OCTOBER 2018

DATES FOR THE DIARY

Tuesday 9th October

- ◇ Parent – Teacher meetings (1.30-3.30pm)

Thursday 11th October

- ◇ Parent—Teacher meetings (1.30-5.30pm)

Tuesday 16th October

- ◇ Harvest Assembly (2.15-3.15pm)-all parents welcome
- ◇ Flexi-School Meeting (3.30pm-4.00pm)

Thursday 18th October

- ◇ End of half term — school finishes at 3.15pm

COMPETITION

The Western Area Agricultural Competition is being held at Silena Farm, St Buryan on Saturday 27th October. All children are invited to take part in the drawing competition and to submit a coloured picture - in pen, pencil, crayon or paint of their **"Favourite Cartoon Character"** (Not to exceed A4 paper size). Closing date Wednesday 17th October.

Parent-Teacher meetings are being held this week. If you have not already booked an appointment please pop into the office and sign up or contact Hayley at secretary@st-levan.cornwall.sch.uk. These meetings are a chance to discuss how your child is settling into their new year group and to discuss their specific personal targets. Please do make an appointment.

If your child is flexi-schooled there will be a meeting for parents on Tuesday 16th October at 3.30pm, which will be a chance to discuss this year's arrangements and answer any queries you may have.

HARVEST ASSEMBLY

Next Tuesday will be our annual Harvest Assembly. On this day we ask all children to bring to school a vegetable to donate to the soup we will be making and sharing. We also ask that children bring in a few items of in-date dried or tinned food that will be distributed to a local charity.

ATTENDANCE

Good attendance is vital for learning. The national minimum expectation is set at 96%. Please help us achieve this and support your child's learning.

Class One 89.8% Class Two 92.9%



Shining Stars of the Week

Elyssa Class 2

For being an incredible role model for everyone in the school and always striving to achieve her best

Martha Class 1

For excellent myth writing and believing in herself in maths

