



"Working Together For  
A Successful Future"

# Newsletter

## Friday 6th November

We had great fun at last term's spooky Halloween Disco. It was a huge success and we raised a fantastic **£223.14!** Thank you to all those who took part.



### Reception

This term we are learning about pets. If you have a pet at home, please could you send a photo in with your child so that they can talk about it with the class.

Our library day is now Thursday.

### Class Two

We have been learning all about different words this week. Some children have been finding nouns, verbs and adjectives in their reading books! We have started spelling homework for some children this week. Children will receive 10 spellings to learn every Monday and will be tested the following Monday. The results will be shared via the Class Dojo App. If you are having trouble signing on, please contact Mr. Soppitt.

### Class Three

We have been looking at instructions this week and in particular, imperative verbs. Can you find any instructions at home and identify the imperative verbs... They're very bossy!

### Class Four

We have been learning about 'Living things' this week in Science. Can you remember how we know if something is living? Class 4's new homework challenges have been given today. Please return books on Monday of the last week of term.

### Class Five

We have been learning formal methods of multiplication and division and how to punctuate direct speech.

Santa has set us a challenge. The elves have not written stories to be delivered on Christmas Eve. We are going to help Santa by writing them. Please can you talk to your child about ideas for their story? They need to think about the plot, setting and characters.

### Class Six

We have had a very busy week completing writing on non-chronological reports that link to our science topic: *living things and their habitats*. Some children have also taken part in a continuing river study while others have completed preparation for next Tuesday's Primary Maths Challenge at Bishop Barrington.