

# Year 2 newsletter

Year Two have had an excellent start to our second half term! We have been super busy being detectives for our client 'The Mayor of Fairy tale Land'. The children visited a crime scene to gather lots of evidence to be able to come to the conclusion that Goldilocks was causing mischief in the forest.



Please visit our class webpages on our new website at [www.oakhillfirst.com](http://www.oakhillfirst.com)

The site is updated regularly and has details of year group activities and achievements as well as wider school news.

We are also on Facebook now, where you can keep up to date with school news.

### Cinderella Trip

The children had a wonderful visit to the cinema to watch Cinderella. It was a fantastic start to our fairy tale work in class and children have been able to draw on their own experiences of the trip to help them with their writing. The children showed exemplary behaviour throughout the morning visit.



### Class Assembly

Parents have already been treated to amazing assemblies produced by 2A and 2C. The children have been extremely excited to share their learning with you and thoroughly appreciated all the parents attending to celebrate their hard work. 2S are looking forward to sharing their learning with you on Thursday 26th November at 9am.

### Home reading

A huge congratulations to those children who have continued to read three times a week at home and have received their special certificate in assembly—keep it up! Reading at home as well as in school is very important and we appreciate you taking the time to do this with your child.

### Dates for Christmas performance

Year 2 will be joining Year 4 at the Bridge Church for the annual carol concert on Tuesday 15th December at 10am. You are welcome to join us there.

### Try this at home!

We are going to be looking at telling the time in the next couple of weeks. You can support your child at home by using the following website to play different games involving time.

<http://resources.woodlands-junior.kent.sch.uk/maths/measures.htm>

