

# **Class Three Newsletter**

14

## 16/12/2016



#### This Week

The final full week of 2016 has been a very busy and a very eventful one. Some of the class were fortunate enough to represent the school at Bay Tree Farm. They shared the wonderful songs from this year's KS2 performance, and offered the residents a small gift and well wishes. The class also performed and sang brilliantly in the KS2 Christmas performance on Tuesday evening. Many thanks to all of you who attended the performance and for your very generous donations to charity.

The class has also explored fractions in Maths and play scripts in English this week. These aren't the easiest of topics to tackle at the end of a very long term but the children, as they have throughout the whole term, applied themselves brilliantly and gave 100% effort. I cannot fault the children's effort during this term and they should take great credit for what they have achieved. Next term the topic is called 'Rock and Roll' and this will enable the children to access learning in subjects such as Science, History, Geography, Art and Design Technology. I hope the children enjoy the Christmas and New Year celebrations, and come back refreshed and ready to tackle 2017.

### Talk Time

Please talk to your child about everything that they have achieved and enjoyed throughout 2016 and what they hope to achieve in 2017.

#### Important Dates...

School closes for the Christmas holidays on Wednesday, 21<sup>st</sup> December at <u>2:00pm</u>. School reopens on Thursday, 5<sup>th</sup> January 2017

## Don't Forget...

KS2 need to bring a packed lunch on Monday as it's KS1's party day.

### **Special News!**

#### This week's **Outstanding Children** are:

Harrison Price Jake Taylor Max Parkinson Harley McGowan Natasha Ramsay Jaidon Vickers Max Fannon Rubie Derbyshire Holly Penston Emily Hoyle Natalia Evans Noemi Stefanska

Libby Bennett

This week's Stars of the Week: Harrison Price and Dylan Curwen

<u>This week's Star Writers:</u> Connor Seddon and Noemi Stefanska