# Millhouse News 19.01.18



# **ATTENDANCE**



# Sports Hall athletics

Well done to all the children that took part in the sports hall athletics last week.

All the children performed brilliantly in their events, resulting in Millhouse coming third place overall.



## Data Collection Sheet

This sheet was enclosed with your child's report card - please check the details, sign and return the form to your child's teacher as a matter of urgency to enable us to check our records are correct and up to date.

# SCHOOL INFORMATION Aspirations week

We are planning a week which will focus on aspirations and possible careers for the future of our children. On Friday 26th January, we are having a dress up for your chosen career day for all children in school.

During that week, we will be having visitors from various careers visit the school. If you would like to come into your child's class to tell them about your line of work please let the class teacher know.



### Homework

Just a reminder that the Homework and Spellings for Years R - 6 can be found on the school website

(www.millhouse.essex.sch.uk) under the Teaching and Learning tab. Please ask your child's class teacher if you have any questions.



# **Stars of the Week**

Class 1 - Adam

Class 2 - Sinead

Class 3 - Jasmine

Class 4 - Henley

Class 5 - Lillie Rose

Class 6 - Maisie

Class 10 - Lexie

Class 11 - Kallie

Class 12 - Jack

Class 15 - Asher-Paris

Class 16 - Liam

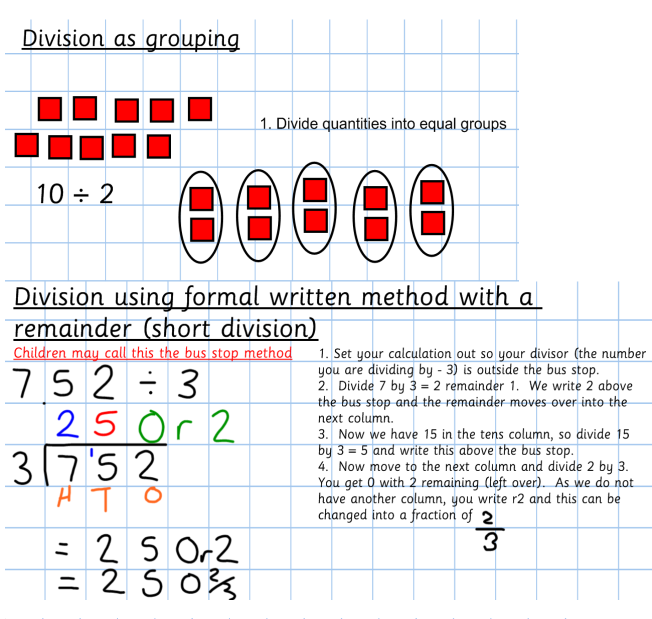
Class 17 - Ella

Class 18 -Lily-Mai

Class 19 - Tehzeeb

Class 20 - Teagan

Class 21 – Abbigail



# Division using formal written method (short division) Children may call this the bus stop method 1. Answer the problem using the above method. 2. When you get to dividing the ones column and you have a remainder, you can introduce a decimal point. 3. Then move the remaining 2 into the tenths column. 4. Divide using the same method for three decimal places or until you are left with a definite answer. 1. Answer the problem using the above method. 2. When you get to dividing the ones column and you have a remainder, you can introduce a decimal point. 3. Then move the remaining 2 into the tenths column. 4. Divide using the same method for three decimal places or until you are left with a definite answer.