Millhouse News 02.02.18



ATTENDANCE



DATES FOR YOUR DIARY AND REMINDERS

Year 3 trip to Colchester Castle

Just a reminder that the payment of £11.50 for this trip is due by Friday 9^{th} February.

<u>Half-term Holiday</u>

The children break up for half term on Thursday this week (8th) and return to school normal school times on Monday, 19th February.

Golden Time

If you have any unwanted action figures i.e. Action Man, Wrestling figures,
Barbie dolls, the children would appreciate donations for 'Golden Time'.

Many thanks.

Parking

Please park considerately at the beginning and end of school – It is illegal to block people's driveways.

SCHOOL INFORMATION

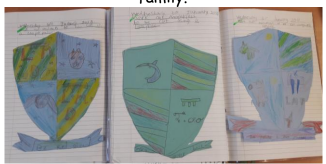
Year 1

Can a polar bear shake hand with a penguin? The children have been learning about the Polar Regions and investigating the differences between polar bears and penguins. Below, is some of the great work produced by the children in year 1.



Year 2

Are dragons unstoppable?
The children in year 2 have been learning about coats of Arms. The children have created their own coat of arms for their family.



Roman numerals

The ancient Romans used a special method of writing numbers.

Ι	V	X	L	С	D	M
1	5	10	50	100	500	1000

Roman numerals can be grouped to form numbers

II = 2

XX = 20

CCC = 300

MM = 2000

Forming Numbers - The Rules

When a symbol appears after a larger (or equal) symbol it is added

Example: VI = V + I = 5 + 1 = 6

Example: LXX = L + X + X = 50 + 10 + 10 = 70

But if the symbol appears before a larger symbol it is subtracted

Example: IV = V - I = 5 - 1 = 4

Example: IX = X - I = 10 - 1 = 9

Example: XCIX = (100 - 10) + (10 - 1) = 90 + 9 = 99

Example: CD = D - C = 500 - 100 = 400

To Remember: After Larger is Added

Don't use the same symbol more than three times in a row!

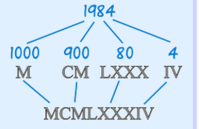
How to Convert to Roman Numerals

Break the number into Thousands, Hundreds, Tens and Ones, and write down each in turn.

Example: Convert 1984 to Roman Numerals.

Break 1984 into 1000, 900, 80 and 4, then do each conversion

1000 + 900 + 80 + 4 = 1984, so 1984 = MCMLXXXIV



Stars of the Week

Class 4 - Darcie

Class 5 - Amelia

Class 6 - Amelia-Lily

Class 7 - Tyson

Class 8 - Andrea

Class 9 - Finley-Ava

Class 10 - Lucy-Jo

Class 11 - Tye

Class 12 - Whole Class

Class 15 – Finnley

Class 16 - Kyren

Class 17 - Alfie

Class 18 - Yemi

Class 19 Rebecca

Class 20 - Likhita

Class 21 - Trent

Class 22 - Medina