

Millhouse News 06.07.18



Millhouse
Primary School and Nursery

ATTENDANCE

Classes 19 and 21 achieved 97%
this week.



DATES FOR YOUR DIARY AND REMINDERS

SCHOOL FETE

Don't forget to come along to our school fete tomorrow, 10:30am - 2:00pm. There will be lots of fun games and activities as well as entertainment and refreshments available.

Open Evening - Tuesday, 17th
July
4.00 p.m. - 6.00 p.m.

Please come along and visit your child's current classroom and their classroom and teacher for September.

The School uniform suppliers will be in the log cabin at the front of the school on 17th between 3.00p.m. and 6.00 p.m.

School Discos - Wednesday, 18th
July

Letters will be sent out next week with more information.

SCHOOL INFORMATION

District sports

Well done to all the children who represented Millhouse Primary school at the district sports this year. We won 8 medals over both days. The team did us proud.

A special mention to our 2 gold medallists Ethan (year 6) - long jump, Chimebuka (year 3) - sprint and our bronze medal winners Megan, Ruby, Taylor and Lilly (year 6 relay) Bradley, Timi, Georgie and Ethan (year 6 relay).



The NED show

The NED Show is a Character education program that centres around three important messages that have life - long relevance

NEVER GIVE UP
ENCOURAGE OTHERS
DO YOU BEST

During the assembly, the children learnt about NED's three messages while also enjoying storytelling, magic, humour and yo-yo tricks.



YEAR 3 OVERNIGHT TRIP

This week, each year 3 class stayed the night at Guidewoods campsite in Hockley. Mrs Haken organised a range of activities such as den building, team games and a campfire for the children to enjoy. The children had a great time and didn't keep the staff up all night (just some of it!)

A photo show will be shown during our open evening.

Mrs Haken would like to thank all the staff who gave up their own time to come and help over the week.

Lite Bites

$$12^2 - (16 + 15)$$

BODMAS

Brackets first $(16 + 15) = 31$

The calculation will now read as

$$12^2 - (31)$$

Others next $12^2 = 12 \times 12 = 144$

The calculation will now read as

$$144 - (31)$$

Divide - there is no division

Multiply - there is no multiplication

Add - there is no addition

Subtract $144 - 31 = 113$

The answer is 113

$$7^2 + (6 \times 5)$$

BODMAS

Brackets first $(6 \times 5) = 30$

The calculation will now read as

$$7^2 + (30)$$

Others next $7^2 = 7 \times 7 = 49$

The calculation will now read as

$$49 + (30)$$

Divide - there is no division

Multiply - there is no multiplication

Add $49 + (30) = 79$

Subtract - there is no subtraction

The answer is 79

Lite Bites cont'd

$$12^2 - (16 + 15)$$

BODMAS

Brackets first $(16 + 15) = 31$

The calculation will now read as

$$12^2 - (31)$$

Others next $12^2 = 12 \times 12 = 144$

The calculation will now read as

$$144 - (31)$$

Divide - there is no division

Multiply - there is no multiplication

Add - there is no addition

Subtract $144 - 31 = 113$

The answer is 113