

Millhouse News 27.04.18



Millhouse
Primary School and Nursery

ATTENDANCE

Well done to Class 1 - 99% and class 11 - 97% attendance this week.



DATES FOR YOUR DIARY AND REMINDERS

CHOIR

Monday 30th April - Key Stage 2 choir rehearsal at Lincewood (children to be dropped off at Lincewood at 9:15am and collected at 11:30am to be brought back to school). The children will be registered at Lincewood.

SATs

Week beginning 14th May - Year 6 SATs week. The Year 6 children will be able to come in early for breakfast. More details to be sent out by the Year 6 team.

LOST PROPERTY

We have a mountain of lost property! Please come and check if your child has lost any items as anything left after Monday afternoon will be bagged up and either given to charity or thrown away.

SCHOOL INFORMATION

Mrs McGarry has been thinking about things that her Gran used to say. Here is one of them



If you get a chance to have a chat about what this could mean at the weekend, then please do.

The children will be asked in assembly on Monday what they think it might mean.

Millhouse has talent!

We are aware that we have lots of talented children in our school in many different areas including sports, music, drama etc.

We would like to raise the profile of these 'talented' children within our school. We are asking that if you have any pictures of your child competing, performing, winning medals etc that they bring a copy into school to share with their class.

We would love to be able to display these around the school to hopefully inspire other children!

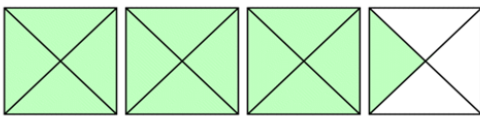
Lite Bites

Converting improper fractions to mixed numbers

$$\frac{13}{4}$$

To convert improper fractions to mixed numbers, you need to know how many wholes you can make and then how many you have remaining.

I can represent this by drawing a diagram. As my denominator is 4, all my boxes must be cut into four. I will then shade in 13 boxes. When this is done, I have 3 whole and one quarter. This can be written as



$$3\frac{1}{4}$$

Converting Improper Fractions to Mixed Fractions

To convert an improper fraction to a mixed fraction, follow these steps:



- Divide the numerator by the denominator.
- Write down the whole number answer
- Then write down any remainder above the denominator.

Example: Convert $\frac{11}{4}$ to a mixed fraction.

Divide:

➡ $11 \div 4 = 2$ with a remainder of 3

Write down the 2 and then write down the remainder (3) above the denominator (4).

Answer:

$$2\frac{3}{4}$$

Year 6 expectation – will need this skill to solve a range of fraction problems

Year 5 expectation – convert mixed numbers to improper fractions and vice versa

Stars of the Week

Class 1 – Molly May

**Class 2 – Whole Class (School trip)
Mia**

Class 3 – Kelsea

Class 4 – Caiden

Class 5 – Victoria

Class 6 – Maddison

Class 7 – Olivia

Class 8 – Aadyoth

Class 10 – Emily

Class 11 – Ava

Class 12 – Macie

Class 15 – Daniella

Class 17 – Aaliyah

Class 19 – Rebecca

Class 20 - Marsha

Class 21 – Morgan

Class 22 – Olivia

Mrs Fawell's Group - Alfie