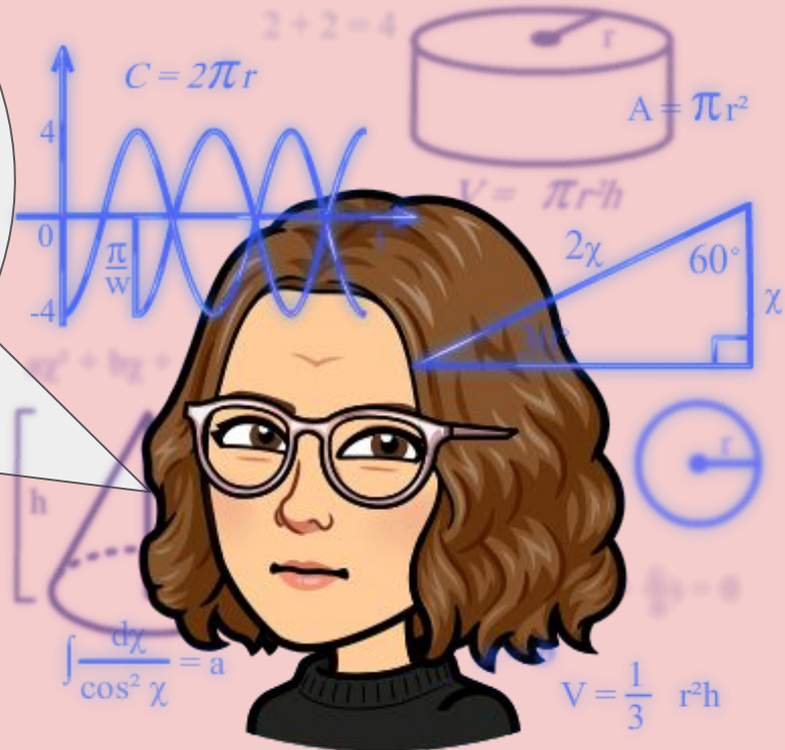


# MATHS

We're going to be working on all things fractions over the next few weeks. For the most part, the White Rose videos will do the teaching but I will try to ring the changes when I can. The great thing about the videos is that everybody gets the same input, you can also watch them at your own pace and go over things as many times as you like. Sometimes you will all watch the same video, sometimes I will ask you to work in separate year groups. Where possible, I will ask you to complete tasks using your Power Maths book but sometimes the worksheets connected to the videos will work better. You can print them off or just write the answers in your Exercise book. The answers for Power Maths are part of the 'Weekly Essentials' posted earlier in the week, and I will provide answers for any worksheet tasks set. REMEMBER to redo anything you get wrong from scratch and explain your errors. If anything is completely confusing and you can't sort it then message me and I'll help as soon as I am able! Oh and Tuesdays will always be your MyMaths tasks... ❤️



Today we will recap/learn how to convert improper fractions into mixed numbers. Watch the vid, then complete the Power Maths task, Y6 Worksheets for those who don't have the books, first sheet if the Power Maths is too much of a leap, second sheet for a challenge (even if you have completed Power Maths). You will need to be able to simplify fractions, we have covered this but if you need to recap it then watch that video first. Here's the link, you can easily see which video to watch once you're there:

<https://whiterosemaths.com/homelearning/year-6/week-8-number-fractions/>

**Power Maths:** Year 5 5B p.45

Year 6 6A p.90 if you haven't already done it, p.93 if you have...

# MONDAY



# TUESDAY



# AKA Skills Day...



Please spend 20 - 30 mins practising your tables, or completing a couple of pages of the arithmetic book you use with Mrs Fairhurst.

After that, MyMaths - 30 minutes minimum but more is always good (you can of course dip and out with this at other times...10 minutes 3-4 times a week would be nothing short of marvellous quite frankly...

We're converting mixed numbers to improper fractions today!

Follow the link and watch the vid as many times as you need to:

<https://whiterosemaths.com/homelearning/year-6/week-9-number-fractions/>

Same criteria as Monday for the worksheets.

**Power Maths:**

Year 5 5B p.48

Year 6 6A p. 93 if you didn't do it yesterday. If you feel a little wobbly with the conversions and can't remember this from last year, please complete the Y5 worksheets for mixed numbers and improper fractions instead. You will be able to do this tomorrow if you need to as well.

If you're all up to date and feeling fine, please pop onto MyMaths and have a go at these extension lessons:

**Y6 Ordering and Simplifying Fractions and Comparing mixed and improper fractions-bar model.** I have set these up for you so they should be easy to find.



**HUMP DAY**

# YEAR 5

....AND Y6 PEEPS WHO WOULD LIKE SOME MORE PRACTISE  
(be honest with yourself and do what you need...)



Please complete the Y5  
WhiteRose worksheets  
'Improper to Mixed Numbers.'



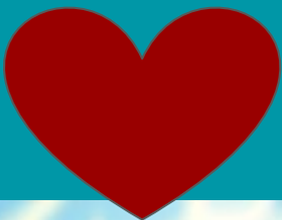
# YEAR 6

White Rose - Fractions on a  
Number Line

<https://whiterosemaths.com/homelearning/year-6/week-9-number-fractions/>

Followed by Power Maths 6A p. 96  
(or the worksheet if you don't have  
the 6A book.)





# FRIDAY!



## YEAR

### 5



AND Y6 PEEPS WHO WOULD  
LIKE SOME MORE PRACTISE  
(as always, be honest with  
yourself and do what you need...)

Please complete the Y5  
WhiteRose worksheets 'Mixed  
Numbers.'

## YEAR

### 6



White Rose Compare and Order  
Fractions (Denominator)  
<https://whiterosemaths.com/homelearning/year-6/week-9-number-fractions/>

Followed by Power Maths 6A p. 99  
(or the worksheet if you don't have  
the 6A book.)