# Year 4 Homework Week – 2<sup>nd</sup> February 2024

### Maths

You will need to complete an activity on My Maths. The task is on **Multiplying 2and 3-digit numbers by a 1-digit number using short multiplication**.

Please make sure that you complete this activity before next Thursday. (**8.02.2024**)

<u>https://app.mymaths.co.uk/1718-</u> <u>homework/more-short-multiplication</u>

# Reading

You MUST read for **20 minutes every day**. As soon as you have finished the book, you will need to complete a quiz. Use the link below; **please remember that this is the ONLY link that will work!** 

Do explore myON, so you have more options.

Your reading diary MUST be completed.

https://global-zone61.renaissancego.com/welcomeportal/2079688



## <u>Spelling</u>

Below are the spellings for the upcoming week. Please complete the assignment on spelling shed before next Thursday. (**8.02.2024**)

serious	various
obvious	gaseous
courteous	furious
hideous	spontaneous
curious	victorious



#### <u>Reminders and messages</u>

Almost halfway through the term, with just a week remaining – time truly flies! The growth you've all experienced in this period is truly remarkable.

World Book Day takes place on Thursday 7<sup>th</sup> March this year, so perhaps you can start thinking about your outfit.

#### Parent's Evening:

Parent meetings are scheduled for the following time slots: Tuesday, 6th February, from 3:30 PM to 6:00 PM. Wednesday, 7th February, from 4:30 PM to 7:00 PM We look forward to seeing you during the Zoom call. The bookings will close on Monday, 5<sup>th</sup> February at 4 PM.

**Number Day :** To support the NSPCC, we have requested for a voluntary contribution of £1 per child. Please pay your contribution via Sco Pay.

Please note 4T's Reach for the Stars group will not take place on Tuesday. Instead for one week only, it will take place on Thursday.

We are looking to have some volunteers to help us in swimming lessons, commencing after half term. Your help will be appreciated!

 $\mbox{Inset Day}$  : Please note that  $9^{\rm th}$  February (Friday) is an inset day.

Have a lovely weekend! Ms Dimech and Mrs Taneja