

Homework due in 25th September 2017

	Wednesday	Thursday	Friday	Saturday	Sunday	Monday
eight						
eighth						
eighty						
weight						
neighbour						
vein						
veil						
beige						
sleigh						
freight						

The children will get a house point every time...

- They read 4 times in a week and get their book signed
- Complete their maths planet twice in 2 weeks at home
- Complete their SaCaWaC each day and write sentences for each word once per homework

## Example Timetable

	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday
Week1	<b><u>Homework set</u></b> -SaCaWaC -Reading -Sentences	-SaCaWaC -Maths Planet	-SaCaWaC -Reading	-SaCaWaC	-Reading	-SaCaWaC	SaCaWaC -reading
Week 2	-Spelling activity -reading	-Spelling activity -Reading	-Spelling activity -Reading	-Spelling activity -Reading -Maths Planet	-Spelling activity	<b><u>Homework due in</u></b>	

Above is an example of a homework timetable. Of course, you can choose what days you do each task, this is just to help clarify what we would like the children to do each week.

We ask that the children to ...

- Week 1- Spellings- Complete their SaCaWaC every day and on one day write their spelling words into sentences.
- Week 2- Spelling- Choose 1 spelling activity a day (from the sheet stuck in their homework books) and complete this one activity for all of their spelling words. The next day they then choose a different activity, and repeat this 5 times in a week
- Week 1- read to an adult at least 4 times. Adult to comment in reading record book every time.
- Week 2- read to an adult at least 4 times. Adult to comment in reading record book every time.
- Week 1- Maths- complete their maths planet at home, using template to help.
- Week 2- Maths- complete their maths planet at home, using template to help.

### **Suggestions for learning your spellings.**

When learning your spellings have a go at the following activities at home.

1. – Write out spellings and split into syllables – e.g. o/rig/i/nal/ly
2. – Pyramid/Triangular spellings – Write out each spelling as below

e  
ex  
exa  
exam  
examp  
exampl  
example

3. – Write out your spellings writing the consonants in one colour and the vowels in another. If the letter ‘y’ is being used as a vowel write it in a third colour. Always create a key for this task.
4. – Write out spelling and list **all** the other words within it – e.g.  
*Originally - or, rig, in, all*
5. – Write out spelling in three different colours and three different styles. E.g. *originally* *originally* *originally* – you can do bubble writing, spiky writing- whatever you want.
6. – Look, cover, write, check spellings – Look at spelling – cover it up -write it out – check it. Repeat this **three** times for each spelling.
7. – Either type out each word three times on the computer (use touch typing skills) You can then go onto the Wordle website ([www.wordle.net](http://www.wordle.net)) and paste them in to create Wordle pattern. Or write out three times in best handwriting.
8. - Get someone to test you on your spellings, writing them in you jotter. Get person testing you to mark your spellings and write those that you get wrong 10 times into your jotter.

There will be a spelling test at school every week, in the back of our homework books, so you can see how the children are doing. An adult will read a sentence out to the children and ask them to write it down. ‘Dictation is a requirement of the national curriculum, but the children will only be tested on the words they have been given for spelling homework.

## Maths

Learn their planet challenge, so that they can travel from one stage to the next swiftly! The children will be assessed every week and will progress on to the next stage once they have completed their challenge successfully three times. Your child is on stage [Shown in homework book.](#)

Stage	Mental calculations
1	One more/one less numbers up to 10
2	Number bonds to 5
3	One more/one less numbers up to 20
4	Numbers bonds up to 10 & multiples of 10 the total 100
5	Double and half numbers up to 20
6	Two and ten times table
7	Number bonds to 20
8	Number bonds up to 100 (multiples of 5)
9	Two, five and ten times tables
10	Two, three, five and ten times tables
11	2 numbers that total 100
12	Two, three, four, five and ten times tables
13	Two, three, four, five, six and ten times tables
14	Two, three, four, five, six, seven and ten times tables
15	Two, three, four, five, six, seven, eight and ten times tables
16	Two, three, four, five, six, seven, eight, nine and ten times tables
17	Six, seven, eight, nine, ten, eleven and twelve times tables
18	Decimal point by single digit
19	Decimal point by multiple of 10
20	Missing numbers
21	Speedy tables

I hope this explains the homework to you clearly. If you have any questions then please ask me. I am available at school or via the school office e-mail address.

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Thank you            Mrs Fenton