

Year 4 – Pre-teach Poster – Spring

Whole class reading- Magicians Nephew

Children may find it helpful to pre-read the chapter before we complete activities on it. Please try not to read further than we are working as we often predict what we think we happen next.

Early morning Lexia intervention has started up again from 8-8:30am Monday – Friday until February half-term. It will be very beneficial for your child to attend these sessions. It is also encouraged that they access Lexia at home – this can be used as part of their reads per week.

Please note- this only applies to those children who are already using Lexia. Letters will have been sent home previously in the year.

If you require your child’s login details, please contact their class teacher.





English

Here is a rough overview of the units that we will be working through, up to the Easter holidays.

Week commencing...					
Imaginary creature description	Imaginary creature non-chronological report	HALF TERM	Poetry	Newspaper WW2	Informal letter home WW2

Suggestions:

Scan the QR code and it will take you to the website looking at a key skill that will help your child in the following units.

<p><u>Imaginary creature description</u></p> 	<p><u>Imaginary creature non-chronological report</u></p> 	<p><u>Poetry</u> See homework activity given before half term. This will also be available on the school website. Herne Junior School - Homework (Year 4)</p>	<p><u>Newspaper</u></p> 	<p><u>Informal letter</u></p> 
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If you can't access the links via the QR code, you can type in the links below into the search bar on your phone/computer/iPad etc instead!

- Imaginary creature description – <https://www.bbc.co.uk/bitesize/topics/zfkk7ty/articles/zq4c7p3#zfvdxg>
- Imaginary creature non-chronological report - <https://www.bbc.co.uk/bitesize/topics/zvwwxnb/articles/z9n73k7#zj4ms82>
- Newspaper - <https://www.bbc.co.uk/bitesize/articles/z2gk9qt#z6hh3qt>
- Informal letter - <https://www.bbc.co.uk/bitesize/topics/zbkcvk7/articles/zx9yvwxx>

Maths

Here is a rough overview of the units that we will be working through, up to the Easter holidays.

Week commencing...					
		HALF TERM			
Short Division (bus stop method)	Area		Fractions	Money	Decimals

Area, Length and Perimeter Knowledge Organizer

Keywords: area, perimeter, centimetres, metres, squares, distance, millimetres, kilometres, length, width, rectilinear, right angle.

Area: Area is the amount of space inside a 2D shape.

Measuring Area: We can count squares to find the area of a rectilinear shape.

Comparing Area: These rectilinear shapes all have an area of 6 squares.

Rectilinear Figures: A rectilinear figure is a 2D shape whose sides all meet at right angles (90°).

Fractions Knowledge Organizer

Key Vocabulary: numerator, denominator, unit fraction, non-unit fractions, equivalent, quantities, whole, halves, thirds, quarters, fifths, sixths, sevenths, eighths, ninths, tenths, elevenths, twelfths, mixed number, improper fraction.

Fraction Families: A grid showing equivalent fractions for 1/2, 1/3, 1/4, 1/5, 1/6, 1/8, 1/10, 1/12.

Equivalent Fractions: A number line showing equivalent fractions for 1/2, 2/4, 3/6, 4/8, 5/10, 6/12.

Mixed Numbers: Mixed numbers contain a whole number and a fraction. Example: $2\frac{1}{2} = 2 + \frac{1}{2} = 2\frac{1}{2}$.

Improper Fractions: An improper fraction has a numerator which is greater than or equal to the denominator. Example: $3\frac{1}{2} = \frac{7}{2}$.

$748 \div 6 = 124 \text{ r}4$

1 2 4 , 4

6 | 7 4 8

Suggestions:

Here are some useful links to help your child's understanding of the following units:

Short Division	Area	Fractions	Money	Decimals

If you can't access the links via the QR code, you can type in the links below into the search bar on your phone/computer/ipad instead!

- Short division - [How to use the bus stop method in short division - BBC Bitesize](#)
- Area – <https://www.bbc.co.uk/bitesize/topics/zjbg87h/articles/zwqt6fr>
- Fractions - <https://www.bbc.co.uk/bitesize/topics/zhdwxnb/articles/zbqkvwx#z4ch3qt>
- Money - <https://www.bbc.co.uk/bitesize/topics/z8yv4wx/articles/z47mkty#zmyw6rd>
- Decimals - <https://www.bbc.co.uk/bitesize/topics/zsjqtfr/articles/zsbd7p3#zjxy46f>