

YEAR 6 HOMEWORK LEGENDS! Term: 3 Week: 2 HOMEWORK DUE TUESDAY WK 3

The top row is COMPULSORY. You should then choose one or more activities from the bottom row.

I MUST BE READING EVERY SINGLE DAY!!!! This is NOT an option, but my key, core, main and most important current life skill.

<p>SPELLING: COMPULSORY</p> <p>Write out your 10 spelling words FOUR TIMES over the week. <i>Use one of the strategies suggested on the spelling list sheet – colour coding helps you recognise the individual sound patterns of which your words are built.</i></p>	<p>MATHS:</p> <p>Use mental maths skills to answer the questions on the next page. Write down answers.</p>	<p>ENGLISH – VOCABULARY</p> <p>Write down each of your spelling words and put them in a sentence showing their meaning, or write down the meaning in words you will understand and remember.</p>	<p>MATHS - NUMBER</p> <p>I WILL SEE MS B IN THE NEXT WEEK TO RECITE ONE OF MY TIMES TABLES FOR ANOTHER CHART STICKER!! To practise, I will sing this aloud in my back yard with GREAT DANCE MOVES until I nail it!</p>	<p>GEOGRAPHY – AFRICA</p> <p>Week two we are in AFRICA. Complete the worksheet identifying and colouring all the AFRICAN animals.</p>
<p>Signature:</p>	<p>Signature:</p>	<p>Signature:</p>	<p>Signature:</p>	<p>Signature:</p>
<p><i>MEDIA</i></p> <p><i>Listen to the radio. Write down three different types of information that might be discussed either directly BEFORE a song or directly AFTER a song.</i></p>	<p>ENGLISH</p> <p>Find a new word and its definition, based on the book/s you are reading at the moment and bring along on Tuesday to add to our word wall.</p>	<p>PERSONAL</p> <p>Offer to make the dinner and do so – even if it is sandwiches or packet soup. Set the table, prepare the plates.</p>	<p>MATHS:</p> <p>Write down 10 things we might use division for in daily life.</p>	<p>MELTED</p> <p>Practice my script/song/dance/ In my room or by myself each day.</p>
<p>Signature:</p>	<p>Signature:</p>	<p>Signature:</p>	<p>Signature:</p>	<p>Signature:</p>

MATHS: DIVISORS

1. Write down 10 numbers between 1 and 100,000 that are divisible by 10.

2. Write down 10 numbers between 1 and 100, 000 that are divisible by 5.

3. Write down 10 numbers between 1 and 100,000 that are divisible by 3.