# Kea Community Primary School 

A GREAT PLACE TO LEARN AND MAKF FRIFNDS

## Homework

Date: Friday, $7^{\text {th }}$ May
In by: Wednesday $12^{\text {th }}$ May

| Literacy |  |  |
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| Reading | Try to read to an adult every day if you can. <br> Remember to ask your adult to sign your reading <br> record. You need 50 signatures to gain your key ring. |  |
| Spelling | You should aim to learn either list 1 and list 2, or list <br> 2 and list 3. List 2 are the common exception words <br> learnt in Year 3 and 4, and the other lists come from <br> the spelling pattern we are studying in class next <br> week. <br> Next week we will be looking at the prefixes un, de, <br> re, pre and non- We will be looking at the effect <br> they have on the meaning of the root words. |  |
|  | List 1 |  |
| unwell <br> unhappy <br> decay <br> refill <br> non-stop <br> non-stick | List 2 <br> knowledge <br> learn <br> length <br> library <br> material <br> medicine | untidy <br> unfold <br> defrost <br> revisit <br> preview <br> nonsense |
| Literacy task | We have noticed that a lot of people are getting <br> muddled with the words their, they're and there. <br> Look at this poster. |  |



## Maths

| Tables | We are revising the tables learnt in class before the <br> lockdown, that is the $3 x$ and $4 x$ tables. If you are super <br> confident with these, then move onto the $8 x$ table or <br> ask one of your teachers which table you should work <br> on. <br> Why not use Times Tables Rockstars to practice? If you <br> stick to playing in the garage, you will only get <br> questions from these tables. Even if you are good at <br> these tables, the more you practise, the faster you will <br> get! <br> Playing in the studio will give you questions from all <br> tables. <br> Homework <br> Task <br> You will be able to choose a worksheet this week. This <br> will help you to find equivalent fractions. All the sheets <br> will be available on the website if you would like to <br> print them out and do some more. For more challenge, <br> try the problem below. <br> Ext <br> match the fractions below. which fractions are the odd ones out? Explain why. |
| :--- | :--- |
| A. |  |
| E. |  |

