



Kea Community Primary School

A GREAT PLACE TO LEARN AND MAKE FRIENDS

Homework

Date: Friday, 7th May

In by: Wednesday 12th May

Literacy

Reading

Try to read to an adult every day if you can. Remember to ask your adult to sign your reading record. You need 50 signatures to gain your key ring.

Spelling

You should aim to learn either list 1 and list 2, or list 2 and list 3. List 2 are the common exception words learnt in Year 3 and 4, and the other lists come from the spelling pattern we are studying in class next week.

Next week we will be looking at the prefixes un, de, re, pre and non- We will be looking at the effect they have on the meaning of the root words.

List 1

unwell
unhappy
decay
refill
non-stop
non-stick

List 2

knowledge
learn
length
library
material
medicine

List 3

untidy
unfold
defrost
revisit
preview
nonsense

Literacy task

We have noticed that a lot of people are getting muddled with the words their, they're and there. Look at this poster.

Their

Their is a possessive determiner.
It shows that something belongs to one person or more than one person.

There

There refers to a place or position.

they^are

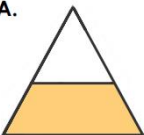
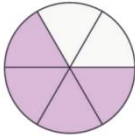
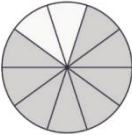
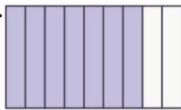


They're is a contraction of 'they are'.



Your task is to design a poster or chart of your own to help you and your friends to remember which spelling is which. The best ones will go up on the working wall to help the class.

When you have completed your poster, please write 6 sentences in your book using there, they're or their.

Maths

Tables	<p>We are revising the tables learnt in class before the lockdown, that is the 3x and 4x tables. If you are super confident with these, then move onto the 8x table or ask one of your teachers which table you should work on.</p> <p>Why not use Times Tables Rockstars to practice? If you stick to playing in the garage, you will only get questions from these tables. Even if you are good at these tables, the more you practise, the faster you will get!</p> <p>Playing in the studio will give you questions from all tables.</p>
Homework Task	<p>You will be able to choose a worksheet this week. This will help you to find equivalent fractions. All the sheets will be available on the website if you would like to print them out and do some more. For more challenge, try the problem below.</p> <p>Ext</p> <p>Match the fractions below. Which fractions are the odd ones out? Explain why.</p> <div style="display: flex; flex-wrap: wrap; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center; margin: 10px;"> <p>A.</p>  </div> <div style="text-align: center; margin: 10px;"> <p>B.</p>  </div> <div style="text-align: center; margin: 10px;"> <p>C.</p> $\frac{8}{12}$ </div> <div style="text-align: center; margin: 10px;"> <p>D.</p>  </div> <div style="text-align: center; margin: 10px;"> <p>E.</p>  </div> <div style="text-align: center; margin: 10px;"> <p>F.</p>  </div> <div style="text-align: center; margin: 10px;"> <p>G.</p>  </div> <div style="text-align: center; margin: 10px;"> <p>H.</p> $\frac{8}{10}$ </div> </div>