Friday 19th March 2021

ONLINE LESSON

In this lesson we will:







We are going to have some fun together today, but we will also take time to reflect on why fundraising events such as Comic Relief and Red Nose Day need to happen in the first place. This will include discussing global inequality by considering, 'What If The World Were A Village of 100 People?'

- We will also discuss some of the RND activities which you may have already attempted this morning,
- What is the 'Lockdown Climbing Challenge'? We will discuss.
- Finally, have your finest jokes at the ready as we have a 'joke-off'.



Sound switched "ON"



Your brain, as well as your 'Dhoon High 5' and 'Values'.





Follow up challenges/ suggested learning can be found below:

Friday 19th March - Follow up challenges/ suggested learning:

(Remember that these can be attempted and revisited at any time throughout lockdown. :-)

Lockdown Climbing Challenge: Remember that this is a bit of fun and it is also a great way to exercise too.

Please pace yourself and you can tally your steps over the days (and even weeks!). Even during a normal day you will be surprised how many times you walk up the stairs. Of course you can also decide to complete several ascents of the stairs in one go, but as I discussed in our live lesson, you must stay safe on the stairs and don't push yourself too hard. For example, 10 times up the stairs would be a good number to add to your total steps climbed at any one time.

<u>Times Tables Workout and Grids:</u> Our 'times table workout' and a selection of grids have been added to the website. Here is a reminder of the 5 stages of the times table workout. Choose a times table then:

- 1. Say the multiples in ascending order, from zero up to the 12th multiple.
- 2. Say the multiples in descending order, from the 12th multiple down to zero.
- 3. Say the times table. "1 times 4 is 4, 2 times 4 is 8, 3 times 4 is 12)
- 4. Answer 5 mixed times table questions. (A partner is handy for this)
- 5. Answer 5 mixed divide questions linked to this times table. (A partner is handy for this)

I will remind you all of this during Monday's live lesson too.

<u>Pictures For Talk</u> (from Primary Science Teaching Trust): I thought that you would find this interesting and I hope that this collection of images will get you thinking and discussing ideas with your families.

We will revisit some of these ideas next week too.

Also, if you fancy <u>testing acids and alkalis</u> using a natural pH indictor, the instructions and ideas were all posted yesterday. Remember that I also set you a challenge to <u>create art using the colour changes as acids or alkalis are added to the indicator</u> which has been absorbed into your <u>indicator paper</u>.

Have a great weekend with your families and I look forward to seeing you all next week.

