

Dear \_\_\_\_\_

Welcome to your special home learning pack! Inside you will find lots of maths, literacy and reading activities to keep your brain working while you are at home. Some of these will be activities you can do yourself and some will need a bit of explanation from an adult first. We have also made some extra activities for you to try at home. If possible, please try and stick to this timetable:

- 1 maths activity per day
- 3-4 short pieces of writing per week (these can be completed over time rather than all in one go)
- 15 minutes TTRockstars practice every day
- 20 minutes of reading every day (you have 3 library books to get started with!!)

Have a look at your Learning Review Placemat to see what you need to do to improve in your learning.

We are disappointed not to be able to see you do your learning over the next few weeks, but please keep everything that you do so that we can share it when we are together again. If you make anything exciting or take any photos, you can bring these in to share as well! We are looking forward to seeing you all again soon and seeing the progress you have made.

From,

Ms Curwen and Mr Crawford

# Here are some useful websites:

## Handwriting

- **Skywriter** <http://www.ictgames.com/mobilePage/skyWriter/index.html> this is a fun way to practise your handwriting by copying the movements of the jet. Please don't use the cursive option as we don't use the lead in shown in this game.

## Maths

- <https://www.teacherled.com/iresources/symmetry/symmetryinvaders/>  
This is a great game for practising symmetry

If you use mathplayground.com, try grade 3 (then 2 or 4 if needing it to be easier or more challenging.)

- [https://www.mathplayground.com/treasure\\_quest\\_multiplication\\_chart.html](https://www.mathplayground.com/treasure_quest_multiplication_chart.html)  
This is a fun way for children to practise their times tables
- <https://www.mathplayground.com/GrandSlamMath2.html>  
This is a fun way to tackle word problems.
- [https://www.mathplayground.com/tb\\_multiplication/index.html](https://www.mathplayground.com/tb_multiplication/index.html)  
This requires a bit of thought to represent word problems in a bar model.

## Science

- <http://www.crickweb.co.uk/ks2science.html>
- <https://www.topmarks.co.uk/Search.aspx?q=science+games+ks2&p=4>
- <http://www.sciencekids.co.nz/gamesactivities.html>  
These sites have a range of activities. We are studying sound next.