**Guidance for Learning at Home**

This pack contains a range of resources for learning whilst the children are unable to attend school. There is an expectation that the learning is completed to ensure progression during the extended period away from class.

I have suggested the following routine and sequence based upon *regular* classroom practice – it is a *suggested* routine.

Weeks 1-2

 Recommended Daily Work (suggested timings per day)

* Reading for Pleasure (15 mins)
* Reading to an adult and discussion (15 mins)
* Physical Activity (2 x 30 mins) - On Youtube look-up ‘Body Coach’ and ‘Cosmic Kids Yoga’.
* English tasks (45 mins)

Week 1:

\* complete Lottery Win reading comprehension activity (there are three levels to choose from

\* plan a newspaper report on how you (or someone in your family) won the lottery. Use the plan included and either print it and stick it in your book or copy it into your book

\* Write your newspaper report in your book. Use the newspaper checklist to ensure you have all the necessary features. Proofread and edit. You may want to type it up.

Week 2:

\*Choose a picture prompt from the Creative Writing powerpoint – email or phone a friend and discuss it with them

\* plan, draft, write, proofread and edit

* Spelling/Handwriting (20 mins) – work through the year 5/6 spelling words – 5 words per week

Maths (15 mins times table practice; 45 mins maths activity; Daily Ten (google: topmarks); Mathletics

Week 1:

Equivalent Fractions activities

Week 2:

Multiples activities

* 2 of the following: Geography/Science/Art/DT/Music/French

(30 mins each):

Geography – see the Grid References powerpoint and activities
Science – Forces – make a parachute
DT – cookery – make a vegetarian meal to eat with family

Music- research a composer and listen to their music

French – revise food topic – see resources

Enhancements

* Cooking – reading scales; following recipes
* Head’s Award – see guidance
* Touchtyping practice (*see* BBC Dance mat website or Big Brown Bear)
* Mindfulness/Meditation activities
* See the free resources/websites lists attached for lots of other ideas