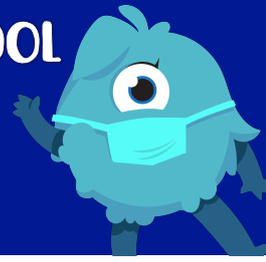




# FLORENCE MELLY COMMUNITY PRIMARY SCHOOL

## REMOTE EDUCATION ACTIVITIES

### IF YOU CAN DREAM IT, YOU CAN DO IT!



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Wednesday 26th January 2022

#### **Remote Learning Activities for Self-Isolating Pupils - An Amended Approach!**

Dear parents/carers.

We would like to take this opportunity to inform you of our updated approach to remote education, should your child have to self-isolate due to COVID-19. Earlier in the pandemic we created a '[Remote Education Provision: Information for Parents/Carers](#)' guide (which is available on our website), outlining what we would do in the event of whole-school or 'bubble' closures. In light of the current government guidance, neither of those are ever likely again but we are still experiencing high proportions of pupils having to isolate at home due to testing positive for the virus but still well enough to learn.

What this update will do is set out how we plan to ensure that self-isolating children do not miss out on anymore education. We understand that there will be implications on parents/carers and children alike – if your child/children has to self-isolate. We understand that children may not have access to technology or that they may need to share access. We also appreciate that parents may be juggling delivering remote learning whilst working remotely themselves and that many parents may be trying to support children of different ages, from different classes and indeed, different schools. Therefore, we want to be as supportive as possible in this difficult time and provide a clear, effective platform and structure for our whole-school community.

Should you have any questions about this offer, please contact Miss Bear, our Assistant Headteacher for the Quality of Education and our Remote Education Lead. You can email her at [n.bear@fmp.liverpool.sch.uk](mailto:n.bear@fmp.liverpool.sch.uk) or message your child's class teacher on Class Dojo. We do appreciate that remote learning can be a daunting proposition but we are always here to help.

#### **Our Amended Approach**

We have included an example of an updated 'remote education template' for you to see. We will now produce a weekly template rather than a daily one, for those year groups who experience a COVID outbreak. These will be posted on your child's Class Dojo page and on the school website. Alternatively, should parents require any additional activities or for individual self-isolation cases, you can use the abundance of templates that we created previously. These are available at the bottom of our '[Approach to Remote Learning](#)' webpage (they are nicely split up into year groups for easy access).

In addition to these templates, our school has invested significantly into developing the access our pupils have to online educational platforms. These include; TimesTables Rockstars, Mathletics, Spelling Shed and [spag.com](http://spag.com) - to name just a few. We highly encourage your child to engage with these platforms whilst self-isolating. Should you require the log in details or passwords for any of the online platforms we offer, please contact your child's class teacher via Class Dojo or call the school office.

Lastly, should you require any help with technology, please let us know. We have devices in school that we can distribute to those who need them.

If there is absolutely anything else you require, please do let us know!



# FLORENCE MELLY COMMUNITY PRIMARY SCHOOL

## REMOTE LEARNING ACTIVITIES

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**Year Group:** 5

**Week Commencing:** Monday 24th January 2022

**Half-Termly Mental Health Focus:** CONNECT

### WEEKLY ENGLISH ACTIVITIES

#### **Lesson 1 - To explore compound sentences**

In this lesson, we will practise writing compound sentences using coordination conjunctions.

#### **Lesson 2 - To revise compound sentences**

In this lesson, we will revise simple sentences and then explore compound sentences. We will look at common mistakes made when writing compound sentences.

#### **Lesson 3 - To explore complex sentences**

In this lesson, we will explore subordinate clauses and complex sentences.

#### **Lesson 4 - To explore complex sentences**

In this lesson, we will learn about complex sentences and we will practise writing some complex sentences.

#### **Lesson 5 - To explore word classes**

In this lesson, we will explore the four word classes of nouns, adjectives, verbs and adverbs. We will consider their purpose and impact in writing and practise using them in our writing.

### WEEKLY MATHS ACTIVITIES

#### **Lesson 1 - To practise the 6 times table**

In the lesson, we will develop our understanding of the relationships between different times tables and solve new problems involving our 6 times table.

#### **Lesson 2 - To practise short multiplication**

In this lesson, we will use a formal written method to multiply numbers with up to four digits by a single digit.

#### **Lesson 3 - To understand long multiplication**

In this lesson, we will develop our understanding of multiplying by a two-digit number and link this to the formal written method of long multiplication.

#### **Lesson 4 - To practise long multiplication**

In this lesson, we will develop our understanding of formal written multiplication methods (long multiplication) and develop fluency multiplying 2-digits by 3-digits.

#### **Lesson 5 - To problem solve using long multiplication**

In this lesson, we will use our written multiplication skills to solve problems.

### THE WIDER CURRICULUM

#### **This week in History...**

##### **Who were the Vikings?**

In this lesson, we will learn about where the Vikings came from, who they were and what they believed in.

##### **What were the Viking raids?**

In this lesson, we will learn about the first Viking raid, the Anglo-Saxon reaction to the raids and why the Vikings were feared.

#### **This week in Science...**

##### **What are the properties of solids, liquids and gases?**

In this lesson, we will learn about the three states of matter, the properties of each state of matter and how to identify which state of matter a substance is in.

##### **How do particles behave inside solids, liquids and gases?**

In this lesson, we will learn that all matter is made up of particles. Particles are arranged in different ways in solids, liquids and gases giving them different properties. We will also learn how scientists use diagrams to represent the arrangement of particles.

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