



## Home Learning Week 5 and 6

### Year 3

#### Maths Tasks (Aim to do 1 per day)

- Play on [Hit the Button](#) - focus on times tables and division facts.
- Complete one purple mash task set in your 'Alerts'
- Choose your own numbers and practise addition and subtraction of three digit numbers using the column method.
- Get a piece of paper and show everything you know about Fractions. This could be pictures, diagrams, explanations, calculations etc. Be as creative as you can.
- Practise counting forwards and backwards from any given number in **5s**.
- Play on Daily 10 and keep a record of your scores
- Answer this question – *A king is counting his gold. He puts 20 gold coins into four piles. The first pile has four more coins than the second. The second pile has one less coin than the third. The fourth pile has twice as many coins as the second. How many coins are in each pile ?*

#### Weekly Reading Tasks (Aim to do 1 per day)

- You could share a story together. This could be a chapter book where you read and discuss a chapter a day.
- Read to an adult and discuss what you have read. Encourage them to read with expression and intonation.
- An activity from the Classroom Secrets or Twinkl learning pack  
Read a text and find 10 adjectives. Write them down and make up some sentences. Each sentence must contain at least 3 adjectives
- Look in magazines, newspapers and books for new vocabulary they are unfamiliar with. Use a highlighter to highlight them and research their definitions .

#### Weekly Spelling Tasks (Aim to do 1 per day)

- Practise the Year 3/4 for [Common Exception](#) words.
- Practise a spelling rule on [Spelling Frame](#). Go to **Year 3 and 4**, choose a spelling rule and click **play**. Click on **spelling tiles** and choose and activity
- Choose 5 different Common Exception words and practise spelling them using forwards backwards. Write the word forwards then write the words backwards, e.g. **forwards sdrawrof**
- Complete one spelling quiz on Purple Mash in your 'Alerts' section

#### Weekly Writing Tasks (Aim to do 1 per day)

- Design a poster about the importance of caring for our world, through recycling, not dropping litter etc.
- Write a recipe for your favourite meal.
- Write a paragraph trying to convince someone to read your favourite book. Remember to use persuasive language.
- Write a setting description which describes your house remember to include lots of detail.
- Write a letter/email/ text message to a member of your family that they have not seen this week.
- Go to <http://www.pobble365.com/> to see the picture of the day. Scroll down and try one of the activities.

#### Creative Tasks - to be done throughout the week

- **Acts of kindness** – Think of an act of kindness you can complete which will support your family and make them smile. Maybe telephone a relative to say hello or helping around the house.
- **Let's create** – To celebrate Easter, can you make a cross? You may wish to make it, draw it, paint it or create it using materials you find around your house.
- **Time to talk** – perhaps you play a board game, Facetime a member of your family, enjoy a family indoor picnic or help to prepare a family dinner – which you can then enjoy!
- **Keep moving** - Log onto iMoves [www.theimovement.com](http://www.theimovement.com) How many family members can you get involved? Don't forget to join Joe Wicks every morning at 9am.



***Recommendation at least 2 hours of exercise a week.***

### **Additional learning resources**

**[Classroom Secrets Learning Packs](#)** - These packs are split into different year groups and include activities linked to reading, writing, maths and practical ideas you can do around the home.

**[Twinkl](#)** - to access these resources click on the link and sign up using your own email address and creating your own password. Use the offer code UKTWINKLHELPS.

**[Headteacherchat](#)** - This is a blog that has links to various learning platforms. Lots of these are free to access.

**[www.whiterosemaths.com](http://www.whiterosemaths.com)** – This is an online maths resource which links our schools maths curriculum.