

Home Learning: Term 4

Age Range: Year 6

Purple Mash

Please ensure that you check your Purple Mash regularly for any emails or resources. Please note that the red notification symbol on the purple 'Alerts' bell is no longer active – you will need to click on the bell ('Alerts') for any notifications including comments from your teacher on submitted work. You can click '2Dos' for any new set. If you click on 'Work', then use the arrow drop-downs to select your class, then you can find your own folder where you can save things.

If you search for the app '2Email' you will be able to access your child's emails. Please make sure you check these for any key updates or information from your teacher.

Weekly Maths Tasks (Aim to do 1 per day) **Weekly Reading Tasks** Complete daily maths lessons on BBC Bitesize. Complete Literacy lessons on bitesize: BBC Bitesize Get your child to play on Times Table Rockstars. Allow your child to play on Hit the Button - focus Read a chapter a day of Harry Potter and the on times tables, division facts and squared Philosopher's Stone numbers. Direct your child to practise matching fractions on Summarise the events from the chapter. Bullet point this game. Get them to work on the mixed what happened, create a comic strip or present the numbers. Daily arithmetic for different areas of maths. Ask information in your own creative way. your child to work on level 4, 5 and 6 activities and try to focus on fractions. Have a look at Love Reading. Explore the Book of the Get your child to work on their reasoning and Month and previous books of the month. How many problem solving by practising past SATs questions have you read? that are broken down into topic areas and have videos linked to them that can be watched if Log on to Reading Planet to read the books you have needed. As these are older papers these are been assigned and complete the guizes. suitable for both years 5 and 6. Click on one of the topic areas listed to gain access to the questions. If you would like more of a maths challenge... You can find books for Year 6 on our class pages. Daily check out the NRICH secondary curriculum. This reading comprehension tasks are also being set on Purple involves lots of problem solving! Search for the Mash. same objective as is on the BBC Bitesize page eg: fractions. Daily Maths tasks are also being set on Purple Mash. **Weekly Spellings Weekly Writing Tasks** Tasks Encourage your child to practise the Year 5/6 Create a poster or advertisement of a magical Common Exception Words Download at: item. Be as persuasive as you can. Use a range https://home.oxfordowl.co.uk/english/primaryof ambitious vocabulary and punctuation. Ask your child to choose 5 Common Exception Write a newspaper article about the break in at words. They can then write a synonym, antonym, Gringotts bank. Remember to include the the meaning and an example of how to use the following: word in a sentence. Who, What, When, Where and Why, Quote and Orientation Complete SPAG tests A, B, C, D at spag.com. Using the template on Purple Mash, write a book Ask your child to create a word bank of feelings that they have felt over the week. review of a book of your choice.

Topic Learning Projects – to be done throughout the week.

Geography:

To research and create a non-chronological report about an earthquake or volcanic eruption from the past. Try to include information such as when did it happen, what was affected, how the area has recovered from the natural disaster. Follow the link for more information about extreme earth.

https://schoollearningzone.co.uk/key stage two/ks2 geography/volcanoes and earthquakes/volcanoes and earthquake s.html

Art:

Create your own Andy Warhol inspired artwork. Design a new brand of cereal, creating a multicoloured picture using bright, bold colours. Consider the name of the brand, along with the logo and ingredients. Copy this picture and alternate the colours to create your artwork. https://www.tate.org.uk/art/art-terms/p/pop-art

Computing:

Follow the link- https://code.org/minecraft and choose a challenging task to complete. Practise using your coding skills to solve problems and debug algorithms.

Science:

In our continued build up to British science week this term and we will be attempting to do our own home science experiments. We will be looking into 'Growth' and how we can investigate and evaluate this theme. For a range of ideas and activity packs visit- British Science Week.

PSHCE

Your choices are powerful: our actions can reach far beyond us and can affect real change. Decisions that you make about what you eat, drink or wear affect people and our planet. You should feel empowered by this. This will be your world to look after soon! This week, think about what changes you want to make happen, and create a poster to show people. Submit pictures of your posters on Purple Mash on the Year 6 blog.

You are doing a great job! Thank you for all your support!

Year 6 team.