

# Cardinal Newman Catholic Primary School

## Summer 1 Week 3



### KEEPING IN TOUCH

## Emerald Class News

### CHILDREN:

Hello everyone, well done on another week and I trust you're ready for another. It's great to hear how most of you have now settled into the new 'normal' and are adapting to the new structure. My own learning in Spanish is moving along (slowly) but I do have to remind myself of key learning habits (that I'm usually telling you guys!) so it's been trickier than I thought. You all made learning a new language look so easy in class!

In other news, it was very exciting this week to hear that my brother and his wife back in Australia welcomed a new baby girl, April Adeline, on Monday. April is healthy and doing well and whilst it may be quite some time before I can see her, it's great to know that blessings like this still continue during these times.



I hope you enjoy the shorter week and have a great VE Day and May bank holiday. Fingers crossed the weather clears up next week! If you are looking for something else to do indoors, here is the link we used in our last ICT lesson to explore virtual galleries and museums around the world. <https://artsandculture.google.com/partner>

### PARENTS:

Thank you again for all you are doing to support the children with their learning. Attached is another week's worth of work, as always, use it as it best suits your family situation. *Please remember to consider e-safety when children are working online.*

You will notice that Thursday is themed to coincide with the national celebrations for the 75th anniversary of VE Day and Friday is a bank holiday, so no school work needs to be done. The ambition is to try and recreate the community element of our school by engaging all children in similar themed tasks and activities.

You will also notice that the maths work will now be put on the school website each day and the timetable will indicate which worksheets to use. You also may have heard about BBC BiteSize doing daily lessons on their website-these are great but keep in mind that they do not follow our sequence of learning and should only be used if you feel your child requires additional work. Please encourage the children to keep reading, it's so important for a whole host of reasons. We hope you enjoy the short working week and the bank holiday weekend - in a socially distanced manner of course!



### Learning This Week

English: Poetry and modal verbs

Maths: Decimals

RE: Pentecost topic

Science: Changes in Materials unit

VE Day Celebrations

May Bank Holiday Friday



No class birthdays this week so here are some others:

May 7th: Composer Johannes Brahms born in Germany

May 10th: Nelson Mandela becomes the first freely elected president of South Africa

	<b>Monday</b>
8:40 – 9am	Family Prayer using Collective Worship resource sent out
9 – 9:30am	Half-hour physical activity e.g. Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-oEFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pW9hQxSEEHr4TZITZtv-oEFhV7ak</a>
9:30 – 10:30	Maths : Y5 Decimals: Adding and subtracting wholes and decimals <a href="https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/04/2019/04/2019/04/Year-5-2018-19-Summer-Block-1-Decimals.pdf">https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/04/2019/04/2019/04/Year-5-2018-19-Summer-Block-1-Decimals.pdf</a> Guidance and challenges pg 19-20 Worksheet to be added to school website
10:30 – 11am	Morning Break – outdoor activity if possible
11 – 11:30	Spelling: Y5 Week 3 Look Cover Write Check
11:30 – 12:30	English : Y5 Week 5, Day 1 <a href="https://www.hamilton-trust.org.uk/blog/learning-home-packs/">https://www.hamilton-trust.org.uk/blog/learning-home-packs/</a>
12:30 – 1:30pm	LUNCH BREAK
1:30- 2pm	Reading Reading Bingo Challenge
2 – 3pm	Science: Activity 3 Egg-citing Science <a href="https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home">https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home</a>
3 – 3:30pm	Physical Activity Daily walk / cycle /scoot

	<b>Tuesday</b>
8:40 – 9am	Morning Prayer – Bible Story and Our Father
9 – 9:30am	Half-hour physical activity e.g. Go Noodle <a href="https://family.gonoodle.com/activities/wake-up/">https://family.gonoodle.com/activities/wake-up/</a> and New-man Mile (or garden laps!)
9:30 – 10:30	Maths : Y5 Decimals-Decimal Sequences <a href="https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/04/2019/04/2019/04/Year-5-2018-19-Summer-Block-1-Decimals.pdf">https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/04/2019/04/2019/04/Year-5-2018-19-Summer-Block-1-Decimals.pdf</a> Guidance and challenges pg 21-22 Worksheet to be added to school website
10:30 – 11am	Morning Break – outdoors activity if possible
11 – 11:30	TT Rock Stars-Spend 20 minutes in the Garage and then challenge someone in Rock slam
11:30 – 12:30	English: Week 5, Day 2 <a href="https://www.hamilton-trust.org.uk/blog/learning-home-packs/">https://www.hamilton-trust.org.uk/blog/learning-home-packs/</a>
12:30 – 1:30pm	LUNCH BREAK
1:30- 2pm	Reading Reading Bingo Challenge
2 – 3pm	RE: Learning Focus 2: The gifts of the Holy Spirit for everyone on Pentecost Topic
3 – 3:30pm	Physical Activity Daily walk / cycle /scoot

	<b>Wednesday</b>
8:40 – 9am	Morning Prayer – Decade of Rosary
9 – 9:30am	Half-hour physical activity e.g. Joe Wicks PE <a href="https://www.youtube.com/playlist?list=PLoFs-pWghQxSEEhr4TZITZtv-oEFhV7ak">https://www.youtube.com/playlist?list=PLoFs-pWghQxSEEhr4TZITZtv-oEFhV7ak</a>
9:30 – 10:30	Maths : Maths : Y5 Decimals –Multiplying decimals by 10,100, 1000 <a href="https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/04/2019/04/2019/04/Year-5-2018-19-Summer-Block-1-Decimals.pdf">https://wrm-13b48.kxcdn.com/wp-content/uploads/2019/04/2019/04/2019/04/Year-5-2018-19-Summer-Block-1-Decimals.pdf</a> Guidance and challenges pg 23-24 Worksheet to be added to school website
10:30 – 11am	Morning Break – outdoors activity if possible
11 – 11:30	Spellings : Year 5 Week 3 Find a creative way to write each of your words (in pebbles, flour, collage, magazine letter cut-outs etc)
11:30 – 12:30	English: Week 5 Day 3 <a href="https://www.hamilton-trust.org.uk/blog/learning-home-packs/">https://www.hamilton-trust.org.uk/blog/learning-home-packs/</a>
12:30 – 1:30pm	LUNCH BREAK
1:30- 2pm	Reading Reading Bingo Challenge
2 – 3pm	Music: Charanga (YuMu Login) Child-led music activity of choice from the range available
3 – 3:30pm	Physical Activity Daily walk / cycle /scoot

	<b>Thursday—VE Day Celebrations-Activities provided on website</b>
8:40 – 9am	Morning Prayer – Bible Story and Glory Be
9 – 9:30am	Half-hour physical activity e.g. Go Noodle <a href="https://family.gonoodle.com/activities/wake-up/">https://family.gonoodle.com/activities/wake-up/</a> and New-man Mile (or garden laps!)
9:30 – 10:30	
10:30 – 11am	Morning Break – outdoors activity if possible
11 – 11:30	
11:30 – 12:30	
12:30 – 1:30pm	LUNCH BREAK
1:30- 2pm	
2 – 3pm	
3 – 3:30pm	Physical Activity Daily walk / cycle /scoot

	<b>Friday—May Bank Holiday</b>
	Enjoy the day with the family! Hopefully a bit of sun will come out!

### Additional Ideas for Topic Work: (Continued from previous week)

No history topic this week due to VE Day celebrations

### SCIENCE 2 WEEKS—Properties and Changes of Materials

- What happens when you heat each of the following? Raw egg, chocolate, ice, cake batter, butter. Can you reverse the change?
- Oxidation - can you devise an experiment to see what makes a metal nail rust? You will need a few non-galvanised nails (be careful if they are sharp). Put one nail in a pot in air, one submerged in water, one partly submerged. Record how they change over time, 1 hour, 2 hours, 24 hours, 48 hours.
- What happens when you mix together vinegar and bicarbonate of soda, lemon juice and bicarbonate of soda, washing powder and lemon juice, water and paint, effervescent tablet and water. Make notes about what happens and decide if you are observing a reversible or irreversible change.

**Weblinks:** What is a reversible and irreversible change? <https://www.bbc.co.uk/bitesize/topics/zcqv4wx/articles/z9brcwx>. What is rust? <https://www.bbc.co.uk/programmes/p0119lz9> and <https://www.bbc.co.uk/programmes/p0119tj2> Chemical reactions in cooking <https://www.bbc.co.uk/programmes/p0119rnc>

