

Year 5 Timetable – Term 6 Week 1

| Activity | Monday | Tuesday | Wednesday | Thursday | Friday |
|--|---|---|---|---|---|
| PE 9.00 – 9.15 | PE with Joe Wicks | Yoga https://yogaed.com/yoga-for-children | PE with Joe Wicks | Yoga https://yogaed.com/yoga-for-children | BECOME YOUR OWN JOE WICKS! - Come up with your own PE lesson and email it to me. Next week I will put some in the timetable. |
| Reading or phonics 9.15 – 9.45 | Chapter in your book | Chapter in your book | Chapter in your book | Chapter in your book | Chapter in your book |
| Writing 9.45 – 10.15 | Time to mix it up! This week you are going to write a biography on someone. You can either pick someone from the list below or someone who interests you. Start researching today just by reading up about them – no need to write anything just yet, just take the half hour to read up on them as much as you can and absorb the information. | Now it is time to write some notes. The more notes you make the less you will need to remember. Ideas to help: Are they famous? If so why? What were they like as a child? Special life events they might have had. | Plan your paragraphs and what you want to include in each. You might want to find some pictures to include in your biography. | Time to write it all up! Remember to check those spellings. | Write up your biography in neat or type up your work to share on the blog. Or... You can record yourself reading your biography as a podcast! |
| Spelling and grammar 10.15 – 10.30 | 5 words from the year 5/6 spelling list. 5 words from the letter strings sheets. | 5 words from the year 5/6 spelling list. 5 words from the letter strings sheets. | 5 words from the year 5/6 spelling list. 5 words from the letter strings sheets. | 5 words from the year 5/6 spelling list. 5 words from the letter strings sheets. | 5 words from the year 5/6 spelling list. 5 words from the letter strings sheets. |
| Quiet reading/story time 10.30 – 10.45 | Read theory – 1 section | Read theory – 1 section | Read theory – 1 section | Read theory – 1 section | Read theory – 1 section |
| Snack and breaktime - 10.45 – 11.15 | | | | | |

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| Maths – fluency 11.15 – 11.45 | Maths shed: all times tables Arithmedo: 5.23a 8 in 4 – 1 | Maths shed: number bonds to 100 Arithmedo: 5.23b 8 in 4 – 2 | Maths shed: negative numbers Arithmedo: 5.24a 8 in 4 – 3 | Maths shed: powers to 10 Arithmedo: 5.24b 8 in 4 – 4 | Maths shed: 6, 7 and 9 times tables Countdown time! https://nrich.maths.org/6499 |
| Maths – problem solving 11.45 – 12.30 | CanDoMaths Daily Workout 5.5 Workouts: A and D | CanDoMaths Daily Workout 5.5 Workouts: E | CanDoMaths Daily Workout 5.5 Workouts: B and F | CanDoMaths Daily Workout 5.5 Workouts: C and G | CanDoMaths Daily Workout 5.5 Workouts: H https://www.youtube.com/watch?v=pkJZDtfv16l&list=PLaWL1Dod0rZtp3YZM5_AWe9c3PWxSA15W&index= |
| Lunch - 12.30 - 1.30 | | | | | |
| Afternoon activity 1.30 – 2.30 | 5 steps to well-being challenge of your choice | Try this brilliant Harry Potter virtual escape room. You can work in teams together (follow the site instructions). https://www.saintmichaelscouts.org.uk/escape/?fbclid=IwAR1eS4Qi0PPLZ3wyGVJ - Wl3Hleuox3KHQZ3FH7n60hXRkQHT94guXnkOpE How quick can you escape? | 5 steps to well-being challenge of your choice | Watch a TED-Ed talk or two or three 😊 https://www.ted.com/watch/ted-ed | 5 steps to well-being challenge of your choice |
| Story time/quiet reading 2.30 – 3.00 | Read a book of your choice. | Read a book of your choice. | Read a book of your choice. | Read a book of your choice. | Read a book of your choice. |

Biography people:

1. Jane Goodall

2. David Attenborough
3. Barrack Obama
4. Marie Curie
5. Audrey Hepburn
6. Amelia Earhart
7. Greta Thunberg
8. Alan Turing
9. Rosa Parks
10. Billie Jean King
11. David Bowie
12. Stephen Hawking
13. Agatha Christie
14. Winston Churchill

Maths Workouts:

Parent support video can be found on the youtube channel: <https://www.youtube.com/channel/UCtamY3wAjj85YpH5Zv4CTBQ/videos>

Extra reading and maths challenges:

If you'd like to do some more reading, you can do more than 1 section of read theory a day!

Addition and subtraction: <https://nrich.maths.org/10592>

Multiplication: <https://nrich.maths.org/6928>

Fractions and percentages: <https://nrich.maths.org/1026>