

22.02.21

2SC 22.02.21- 26.02.21- Home Learning Lesson Instructions For Each Subject

Check the daily suggested timetable for when and how long your child to study each lesson.

Don't forget to log on for our **Wellbeing assembly** at 1pm every Friday.

And our 'getting started' Monday morning assembly!

Hello 2SC! I hope you had a great half term break!

Only 2 weeks left of online learning before you are all hopefully back in school!! How exciting is that?!

Mrs Carter 😊



	Phonics/Spellings	English-	four operations recap	Afternoon
Monday	alternative sounds in phonics Play speed trials on PhonicsPlay username: Beecroft password: apple123 https://www.phonicsplay.co.uk/resources/phase/2/flashcards-speed-trials Watch Mr Thorne talk about the silent 'w' when it's the 'r' sound! https://www.youtube.com/watch?v=LiBVM1dBadg	Today you start a new traditional text. I know some of you may have watched the Disney movie but beware!! Films are not always the same at the book! To engage with a text In this lesson, we will introduce Mulan and traditional tales as a genre. We will read the opening chapter of Mulan and predict what might happen next in the story. https://classroom.thenational.academy/lessons/to-engage-with-a-text-cnh62c	Solving addition equations In this lesson, you will be solving addition equations using different strategies https://classroom.thenational.academy/lessons/solving-addition-equations-61j6ar	PE (see bank below)
Tuesday	Play speed trials on PhonicsPlay username: Beecroft password: apple123 https://www.phonicsplay.co.uk/resources/phase/2/flashcards-speed-trials Watch Geraldine The Giraffe explain the silent 'w'- she's a little bit naughty today!	To answer questions on a text (Part 1) In this lesson, we will read the next section of Mulan and answer questions. https://classroom.thenational.academy/lessons/to-answer-questions-on-a-text-part-1-6thkac	Solving subtraction equations In this lesson, you will be solving subtraction equations using different strategies. https://classroom.thenational.academy/lessons/solving-subtraction-equations-c8wk2e	Science (see bank below)

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	https://www.youtube.com/watch?v=TYjrHz7WrVo			
Wednesday	<p>Play speed trials on PhonicsPlay username: Beecroft password: apple123 https://www.phonicsplay.co.uk/resources/phase/2/flashcards-speed-trials play silent 'w' spelling game on spellzone https://www.spellzone.com/word_lists/games-335.htm</p>	<p>To answer questions on a text (Part 2) In this lesson, we will read the next section of Mulan and answer questions. https://classroom.thenational.academy/lessons/to-answer-questions-on-a-text-part-2-74u3jd</p>	<p>To apply knowledge of our multiplication tables In this lesson, we will be learning how to identify multiplication and division fact families. https://classroom.thenational.academy/lessons/to-apply-knowledge-of-our-multiplication-tables-c4upat</p>	History
Thursday	<p>Spelling assignment- play the silent 'w' wordsearch game on Spellzone https://www.spellzone.com/word_lists/games-335.htm</p> <p>Learn your spellings for this week so you can complete your spelling test on Teams tomorrow – they are at the bottom of this plan!</p>	<p>Comprehension questions 1. These are questions based on the story of Mulan- look at the powerpoint of the text in the class materials. Answer the questions on the sheet or in your yellow English book. <u>Assignment -submit by uploading a picture on Teams or send via email to</u> <u>year2sc@beecroft.leeds.sch.uk</u></p>	<p>Watch the two videos .Both videos are about word problems. One is solving word problems and the other is solving comparing word problems. https://classroom.thenational.academy/lessons/solving-word-problems-6ngkac https://classroom.thenational.academy/lessons/solving-comparison-word-problems-6dk6cc?activity=worksheet&step=3</p> <p><u>Complete the practise questions in your maths book.</u></p>	Art/DT
Friday	<p>Friday spelling quiz on Teams- spend 5 minutes looking, covering, saying your spellings then get someone to test you! This time I would like to see sentences for each word!</p>	<p>Comprehension questions 2- inference based (hidden meanings). These are questions based on the story of Mulan- look at the powerpoint of the text in the class materials. Answer the questions on the sheet or in your yellow English book. <u>Assignment on Teams- submit on Teams or send via email to</u> <u>year2sc@beecroft.leeds.sch.uk</u></p>	<p>Complete the mixture of addition, subtraction, multiplication and divide calculations and word problems on Teams Quizzes! <u>Assignment on Teams- submit on Teams or send via email to</u> <u>year2sc@beecroft.leeds.sch.uk</u></p>	Wellbeing assembly 1:00pm-1:30pm on Teams!

	Foundation Subjects—you can choose which afternoon you do this to suit you.
science	<p>Who is Katherine Johnson?</p> <p>In this lesson, we will learn about Katherine Johnson's main achievements and the story of her life. We will learn how she used maths to get rockets into space and back home safely.</p> <p>https://classroom.thenational.academy/lessons/who-is-katherine-johnson-60u36c</p>
history	<p>How has popular music changed over the last 60 years? (Part 1)</p> <p>In this lesson, we will learn about some of the ways in which popular music has changed over the last 60 years. We will learn how the ways in which people listen to music has changed over time and will look more closely at cassettes and CDs. We will then listen to some songs from singers and groups from the 1960s to 1980s. You will need a piece of paper and a pencil.</p> <p>https://classroom.thenational.academy/lessons/how-has-popular-music-changed-over-the-last-60-years-part-1-c4w30e</p>
art/DT	<p>We will be carrying on with The Miss Nokes 'How To Draw..' Challenge. If you have finished that then you can watch and try: Introduction to printmaking</p> <p>In this lesson, we will ask 'what is a print'? We shall look at pattern and texture in the environment and think about how we can capture this in a visual way. This lesson includes some physical activity and equipment beyond pen, paper or pencil. Please make sure your child is adequately supervised.</p> <p>https://classroom.thenational.academy/lessons/introduction-to-printmaking-cruk4c</p>
wellbeing	<p>Feeling good</p> <p>In this lesson, you will be talking about feelings and how people respond to them. You will meet Bobby and friends who will talk to you about how they feel and what they do when they feel different emotions. At the end you'll write a letter to one of Bobby's friends to help her feel better.</p> <p>https://classroom.thenational.academy/lessons/feeling-good-6hj64d</p>
PE	<u>Joe Wicks</u>

I would love to see pictures of work, art, even you doing PE or yoga! Please don't be afraid to send a picture to the email so I can see how you're doing! Mrs Carter 😊

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2SC Spellings

This week we're looking at silent w. This is when the 'r' sound is made by 'wr' at the beginning of words. The 'w' is silent, we do not say the 'w' sound.

Word	1 st try	2 nd try	3 rd try
write			
written			
wrote			
wrong			
wren			
wrap			
wrist			
wreck			
wrestle			
wriggle			

Mental Arithmetic 1	Mental Arithmetic 2
1. $13+20+7=$	1. 1. $10+10+ \underline{\hspace{1cm}} =70$
2. $\underline{\hspace{1cm}} = 60+4-20$	2. $20= 100-30-\underline{\hspace{1cm}}$
3. $20+7+40=$	3. $\underline{\hspace{1cm}}+10+40=100$
4. $\underline{\hspace{1cm}}=40-9$	4. $28=\underline{\hspace{1cm}}-9$
5. $20+\underline{\hspace{1cm}}=33$	5. $30+\underline{\hspace{1cm}}=47$
6. $13 \times 2=$	6. $\underline{\hspace{1cm}} \times 5=120$
7. $10+\underline{\hspace{1cm}}=31$	7. $20+\underline{\hspace{1cm}}=54$
8. $70-\underline{\hspace{1cm}}=35$	8. $100-\underline{\hspace{1cm}}=17$
9. double 100	9. double 18
10. half of 100	10. half of 40
11. $\underline{\hspace{1cm}} \times 2=16 \div 2$	11. $\underline{\hspace{1cm}} \times 3=60 \div 2$
12. $8 \times 2=\underline{\hspace{1cm}}+4$	12. $10 \times 3=\underline{\hspace{1cm}}+7$
13. $20-\underline{\hspace{1cm}}=55 \div 11$	13. $30-\underline{\hspace{1cm}}=10 \div 2$
14. $50 \div 5=\underline{\hspace{1cm}} \times 2$	14. $30 \div 2=\underline{\hspace{1cm}} \times 3$
15. $50-\underline{\hspace{1cm}}=30$	15. $44-\underline{\hspace{1cm}}=17$