















Year 5 Timetable

Miss Jones and Ms. MacDiarmid would like you to use this timetable to help you to organise your home learning routine for **Monday 22nd February**

Time	Your 'Now-Next-Then' Schedule	You will Need
9:05am	<p>'Check in'</p> <p>How are you feeling today?</p> 	<p>Draw an Emoji ready for your TEAMS Meeting.</p> <p>5M : 9am / 5J : 10am</p>
9:15am	 <p>Fitness & Agility</p> <p>Get your body moving like a real gymnast! We'd love to see photos!</p>	<p>https://www.youtube.com/watch?app=desktop&v=7mONHOEP-LI</p> <p>Space to roll!</p>
9:45am	<p>Vocabulary Ninja</p> <p>Today's Word is: spherical</p> 	<p>Vocab Ninja Template.</p> <p>Pencil</p>
10:00am	 <p>Numbers Count</p> 	<p>RM Easimaths / TTRS Login</p>
10:30am	 <p>English</p> <p>To explore the four types of sentence - statement, command, exclamation and question.</p> <p>Top Tip! Remember to pause the video and think about your answer.</p>	<p>https://teachers.thenationalacademy/lessons/to-explore-the-four-types-of-sentence-statement-command-exclamation-and-question-c9jkd</p> <p>Pencil & Workbook</p> <p>Sentence Types Worksheets</p>
11:10am	<p>Break Time. Choose an activity that you enjoy!</p>	
11:30am	 <p>Maths</p> <p>Top Tip! Perimeter is the measured distance OUTSIDE of a shape.</p> 	<p>https://vimeo.com/480242161</p> <p>Pencil & Workbook</p> <p>White Rose Maths Worksheet</p> <p>Challenge! Perimeter on a Grid</p>
12:15pm	<p>Lunch Time</p>	
1:15pm	 <p>Spelling</p> <p>The suffix -ious</p> <p>Read your spelling words and listen for the different end sounds.</p> <p>Cut and sort these spellings into the groups 'tious'(shus) and 'ious'(eus)</p>	<p>Workbook</p> <p>Scissors</p> <p>Spelling Shed Login</p> <p><i>(Check our class page!)</i></p>
1:30pm	<p>Science</p> <p>Watch the teaching videos and join in with the scientist quizzes.</p> <p>Research the planets of the solar system and magpie information about their size, distance from the sun, number of moons and who might live there! Use your research to design a newly discovered planet thinking carefully about the scientific details!</p>	<p>What are the Gas Planets?</p> <p>https://www.bbc.co.uk/bitesize/topics/zdrrd2p/articles/zqrvbk7</p> <p>What are the Rocky Planets?</p> <p>https://www.bbc.co.uk/bitesize/topics/zdrrd2p/articles/ztsdj6j</p> <p>Complete your Sun, Earth and Moon Quiz on TEAMS!</p>
3:00pm	 <p>Reading for Pleasure / CBBC Newsround</p>  	<p>https://www.bbc.co.uk/newsround</p> <p>Epic OR Oxford Owl Login</p> <p>https://www.getepic.com/students</p>
3:15pm	<p>Well done for all of your hard work today!</p>	