








Thomas Russell Junior School

Friday 5 th June 2020 #BornReady!	
9 - 9.30am 	<div style="display: flex; align-items: center;">  <div style="margin-left: 20px;"> <p>Find your favourite music track and try these challenges</p> <p>OR</p> <p>'PE with Joe'</p> <p>Start the day with some action!</p> <p>A 30-minute workout with Joe Wicks on YouTube.</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;">  </div>
9.30 - 11am 	<p>At 9.30am today, tune in to the NSPCC Facebook page facebook.com/nspcc/ to join their VIRTUAL Speak out Stay safe assembly alongside some VERY special guests... Drumroll please... 🥁</p> <ul style="list-style-type: none"> ★ <u>Ant and Dec</u> ★ David Walliams ★ Children and Families Minister Vicky Ford MP! <p>Then if you have time:</p> <p>Activity 1:</p> <p>Guided Reading. Read chapters 11 and 12 of War Horse and discuss some of the questions in the planning. Alternatively, have a go at the comprehension task based on The Hobbit.</p> <p>Activity 2:</p> <p>'I brushed the dirt away from the precious discovery. It definitely was what I had thought it was all along. Salty tears began to cloud my eyes; I knew that my life was about to change forever.'</p> <p>Continue the story. What had been discovered? How will the author's life change?</p> <p>Think about including aspects of the Year 6 criteria including: noun phrase, prepositional phrases, relative clauses, varied parenthesis and semi-colons for clauses.</p>
11.15 - 12.15pm 	<p>1st - TT Rockstars Battle: Y5vY6. WE CAN DO THIS!!</p> <p>Equations with two unknowns</p>

	<p>The learning reminders on p.2, 3 and 4 will help you to find pairs of numbers to satisfy an equation (the title makes it sound harder than it is!).</p> <p>Try your hand with the 'Mild' questions on p.5 or the 'Hot' on p.6. A bit stuck? Have a try at 'Mystery Pairs' on p.8. 'Check your understanding' on p.9 is a bit more of a challenge.</p> <p>Nine in a Line – from yesterday's DD. Answer: 227 Algebra from the first number Let the first number be n, so the nine numbers are: $n, n+1, n+2, n+3, n+4, n+5, n+6, n+7, n+8$.</p> <p>We are told that they all add up to 2007, so $n + n + 1 + n + 2 + n + 3 + n + 4 + n + 5 + n + 6 + n + 7 + n + 8 = 2007,$ $9n + 36 = 2007,$ $9n = 1971,$ $n = 219.$</p> <p><u>Challenge today:</u></p> <p>Adding and Multiplying Amy was asked to multiply a number by 8 and then add 5. Instead, she added 8 to the number, then multiplied the result by 5. This gave her 2015.</p> <p>What would the answer have been if Amy had followed the instructions correctly?</p> <p>Email Mrs K-D for the answer!</p>
Lunchtime!	<p>Get your body moving: Play a song for a few minutes to shake off the tension from the morning. It is Friday 😊 Dance around and be silly.</p>
1.15 - 2.15pm	<p><i>Music</i> TEN PIECES FROM THE BBC</p>



<https://www.bbc.co.uk/teach/ten-pieces/ten-pieces-at-home/zjy3382>

This week: Things are getting dramatic!

Become a mythical warrior and practice your acting skills with a drama workshop inspired by Ride of the Valkyries from Wilhelm Richard Wagner's opera Die Walküre.

Enjoy and let us know what you chose to do.

2.30 - 3.30pm

Plan your Weekend

Create an itinerary for you and your family with timings for the weekend starting from Friday evening until Sunday evening.

It may include things like movie night, lunchtime, crafts, exercise, reading, making dinner, chill and chat and of course, bedtime.

Let us know if you've managed to stick to it 😊