



## Autumn 1 Week 1 Timetable for Home Learning: Year 3

Day 1	Day 2	Day 3	Day 4	Day 5
<b>Daily Exercise</b> – for example Joe Wicks 30 minutes	<b>Daily Exercise</b> – for example Joe Wicks 30 minutes	<b>Daily Exercise</b> – for example Joe Wicks 30 minutes	<b>Daily Exercise</b> – for example Joe Wicks 30 minutes	<b>Daily Exercise</b> – for example Joe Wicks 30 minutes
<b>Daily Reading</b> - 30 minutes Independent: home reading book, library book or free choice book.	<b>Daily Reading</b> - 30 minutes Independent: home reading book, library book or free choice book.	<b>Daily Reading</b> - 30 minutes Independent: home reading book, library book or free choice book.	<b>Daily Reading</b> - 30 minutes Independent: home reading book, library book or free choice book.	<b>Daily Reading</b> - 30 minutes Independent: home reading book, library book or free choice book.
<b>Daily Literacy session:</b> Oak Academy Lesson: Mulan by Michalea Morgan, Lesson 1: to engage with a text.  <a href="https://thenational.academy">To engage with a text (thenational.academy)</a>	<b>Daily Literacy session:</b> Oak Academy Lesson: Mulan by Michalea Morgan, Lesson 2: to answer questions on a text (part 1).  <a href="https://thenational.academy">To answer questions on a text (Part 1) (thenational.academy)</a>	<b>Daily Literacy session:</b> Oak Academy Lesson: Mulan by Michalea Morgan, Lesson 3: to answer questions on a text (part 2).  <a href="https://thenational.academy">To answer questions on a text (part 2) (thenational.academy)</a>	<b>Daily Literacy session:</b> Oak Academy Lesson: Mulan by Michalea Morgan, Lesson 4: to explore character.  <a href="https://thenational.academy">To explore character (thenational.academy)</a>	<b>Daily Literacy session:</b> Oak Academy Lesson: Mulan by Michalea Morgan, Lesson 5: to explore themes.  <a href="https://thenational.academy">To explore themes (thenational.academy)</a>
<b>Daily maths:</b> White Rose Maths: Week 1 Place Value Represent numbers to 100  <a href="https://thenational.academy">Autumn Week 1 - Number: Place Value   White Rose Maths</a>	<b>Daily maths:</b> White Rose Maths: Week 1 Place Value 10s and 1s using addition  <a href="https://thenational.academy">Autumn Week 1 - Number: Place Value   White Rose Maths</a>	<b>Daily maths:</b> White Rose Maths: Week 1 Place Value Hundreds  <a href="https://thenational.academy">Autumn Week 1 - Number: Place Value   White Rose Maths</a>	<b>Daily maths:</b> White Rose Maths: Week 1 Place Value Numbers to 1000  <a href="https://thenational.academy">Autumn Week 1 - Number: Place Value   White Rose Maths</a>	<b>Daily maths:</b> White Rose Maths: Week 1 Place Value, Numbers to 1000 on a place value grid  <a href="https://thenational.academy">Autumn Week 1 - Number: Place Value   White Rose Maths</a>
<b>Science:</b> What are non contact forces? <a href="https://thenational.academy">What are non-contact forces? (thenational.academy)</a>	<b>Science:</b> What are magnets? <a href="https://thenational.academy">What are magnets? (thenational.academy)</a>	<b>Science:</b> How does a compass work? <a href="https://thenational.academy">How does a compass work? (thenational.academy)</a>	<b>Science:</b> How can we see a magnetic field? <a href="https://thenational.academy">How can we see a magnetic field? (thenational.academy)</a>	<b>Science:</b> How can we tell if a material is magnetic or not? <a href="https://thenational.academy">How can we tell if a material is magnetic or not? (thenational.academy)</a>
<b>Suggested video:</b> BBC Bitesize: What is a force? <a href="https://thenational.academy">What is a force? - BBC Bitesize</a>	<b>Suggested video:</b> BBC Super Movers: The 3 times table <a href="https://thenational.academy">KS2 Maths: The 3 Times Table - BBC Teach</a>	<b>Suggested video:</b> BBC Super Movers: noun phrases <a href="https://thenational.academy">KS2 English: Noun Phrases - BBC Teach</a>	<b>Suggested video:</b> BBC Super Movers: rounding numbers <a href="https://thenational.academy">KS2 Maths: Rounding Numbers with Laura Bubble - BBC Teach</a>	<b>Suggested video:</b> BBC Bitesize: Which materials are magnetic? <a href="https://thenational.academy">Which materials are magnetic? - BBC Bitesize</a>