



St Mary's Catholic First School

Year 2 - week 4

Monday	Tuesday	Wednesday	Thursday	Friday
<p>Joe Wicks PE session on his youtube channel 9 - 10</p> <p>Reading - Please read chapter 2 of the Mary Anning story with your parent on: https://www.purplemash.com</p>	<p>Joe Wicks PE session on his youtube channel 9-10</p> <p>Reading - Please complete Anning multiple choice with your parent on: https://www.purplemash.com</p>	<p>Joe Wicks PE session on his youtube channel 9-10</p> <p>Reading - Activity set for you on www.educationcity.com</p>	<p>Joe Wicks PE session on his youtube channel 9-10</p> <p>Reading - Activity set for you on www.educationcity.com</p>	<p>Joe Wicks PE session on his youtube channel 9-10</p> <p>Reading - Activity set for you on www.educationcity.com</p>
<p>Maths "A-Fish-Metric" on https://www.purplemash.com</p>	<p>TT Rock Stars https://play.ttrockstars.com/auth/school/student/77082</p>	<p>Maths "Fr Pizzeria" on https://www.purplemash.com</p>	<p>TT Rock Stars https://play.ttrockstars.com/auth/school/student/77082</p>	<p>Maths activity for you on www.educationcity.com</p>
<p>David Walliams audio story at 11 www.worldofdavidwalliams.com</p>	<p>David Walliams audio story at 11 www.worldofdavidwalliams.com</p>	<p>David Walliams audio story at 11 www.worldofdavidwalliams.com</p>	<p>David Walliams audio story at 11 www.worldofdavidwalliams.com</p>	<p>David Walliams audio story at 11 www.worldofdavidwalliams.com</p>
<p>Writing activity: You are a journalist interviewing Mary Anning. Write down questions you would ask her. Remember punctuation marks and spellings.</p>	<p>Writing activity: Interview a parent who is pretending to be Mary Anning. Ask your questions and write down the answers. There are many videos on Anning to help!</p>	<p>Science: See www.educationcity.com for your activity on food chains. Watch the video too.</p>	<p>Science: Draw a producer, a prey and a predator. Put as much detail in as you can. Remember to add the right colours.</p>	<p>Science: Place yesterday's producer, prey and predator into a food chain. Label them. EXT: Can you make another food chain?</p>

