

Marvellous March

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
<p>If you were born before 150 B.C., According to Roman calendars, 1 year was ten months long, beginning in March and ending in December. 1</p>	<p>Consider the man-made wonders of ancient times and the legends that still are told today. Ingenuity in our ability to harness our environment. 2</p>	<p>World Wildlife Day! Celebrate the many beautiful and varied forms of wild fauna and flora, see the many benefits that conservation provides. 3</p>	<p>Take the time to relax with a simple online game of noughts and crosses. 4</p>	<p>Take part in British Science Week's Innovating for the Future, see their plethora of activity packs to get you started in innovating. 5</p>	<p>Human ingenuity! How could monumental wonders like the Treasury at Petra, the temple at Borobudur, be done? 6</p>	<p>Fun Facts about every country in the world – Part 1, come on there's a lot of countries to get through! 7</p>
<p>National Inter-generation Week. Passionate about connecting generations? Why not plan a fab intergenerational project in your area? 8</p>	<p>Many modern day activities have been made easier with computers. You'll be surprised how far back computers have been part of human history. 9</p>	<p>More Fun Facts about every country in the world. Part 2 covering M - Z 10</p>	<p>What works best for keeping an apple from turning brown? This and 23 Easy Science Experiments for Kids You Can Do at Home. 11</p>	<p>Blast off into deep space and build your own astronaut helmet or robotic arm out of whatever you have at home. 12</p>	<p>Relax this weekend with this beautiful animation short, highlighting the fragility and beauty of life in the lesson of never giving up. 13</p>	<p>It's Mother's Day! Show your maternal role-model just how much you love her! 14</p>
<p>10 scientifically impossible places in the world that actually exist. Places that would have you scratching your head in wonder! 15</p>	<p>Learn about the most complicated eye ever discovered and other questions answered by Because Science and more. 16</p>	<p>Watch this Live cam of tropical fish in their natural habitat. Super compelling and relaxing! 17</p>	<p>Take the time to do something you truly enjoy, checkout our Instagram for one of the ways we take care of our wellbeing. 18</p>	<p>It's that funny time of year again! Donate to Comic or Sport Relief, you're supporting vulnerable people in the UK and internationally. 19</p>	<p>Something Strange Is Surrounding Our Solar System! 10 Incredible Discoveries that will have you raising your eye-brows. 20</p>	<p>Have you ever thought what the Sun sounds like? Or our home: Earth? Check out the astronomical sounds of space. 21</p>
<p>Looking for online ballet dance classes that you can do at home? The Ballet Spot, just might hit the mark for you. 22</p>	<p>Kickstart your morning with a delicious, nutritious smoothie to awaken the senses and get you through the day. 23</p>	<p>Self care even when your busy! We knew this lockdown has some light at the end of the tunnel. 24</p>	<p>Tolkein Day To encourage fans to celebrate the life and works of J.R.R. Tolkien by reading their fav passages from his books. What's yours? 25</p>	<p>20 Interesting facts that you may just be too lazy to Google. 26</p>		<p>See a Live Cam of gorillas in their natural habitat. Be warned, this is cutely compulsive viewing. 28</p>
<p>Here's a treasure trove of 50 Easy Science Experiments Kids Can Do At Home With Stuff You Already Have. 29</p>	<p>Get yourself moving and grooving and having fun with Jazzercise. 30</p>	<p>How do birds know where to migrate? Why do cats and dogs spin around before they sit? Dr Universe has the answers to these questions and more. 31</p>				<p>Action For Creativity</p> <p>Remember creativity is everywhere and in everyone... How does art help you find your learning groove?</p>