

<p>Europeans bring natural rubber samples back from exploration in South America.</p> 	<p>For five days in December unusual weather in London (cold and no wind) caused the air pollution to create a large black cloud over the city. As a result many people died.</p> 	<p>Paul Anastas and John C. Warner co-author the book, <i>Green Chemistry: Theory and Practice</i>. This book outlines the 12 Principles of Green Chemistry and why they are important.</p> 
<p>Yves Chauvin, Robert H. Grubbs, and Richard R. Schrock win the Noble prize in chemistry for figuring out a more environmentally friendly way to make many important chemicals.</p> 	<p>Humans start using woven fabrics out of flax, cotton, and animal hair</p> 	<p>The US Pollution Prevention Act was passed. This law focused industry, government, and public attention on reducing the amount of pollution by making changes in manufacturing and raw materials.</p> 
<p>With the Industrial Revolution coal and oil overtake water as the main source of energy. New inventions mean that fabric can be made in much larger amounts.</p> 	<p>Chemists and engineers make the "man-made," or synthetic, fibers that make fabrics like nylon or polyester. They also start making the synthetic plastics.</p> 	<p>Communities in the Middle East, Asia, and China start using fossil fuels to heat their homes and purify water.</p> 

Put the historical events in the order you think they belong and justify your order.
