

- a) How does a modern sewage system work?
 - a. <http://www.youtube.com/watch?v=O9e1kR-8Xmc>
 - b. <http://www.scionresearch.com/research/sustainable-design/environmental-technologies/water-treatment>
- b) In regards to the sewage problems in Paris, were all the solutions technical, or were there social and behavioural changes that had to occur as well.
- c) How did the problem and solutions have to change with growing population?
- d) What challenges did they have to overcome to make these changes?
- e) Do you think this problem was easier to solve or harder solve than the ones we are currently facing? Why?
- f) What role to individuals play in maintaining the sewage system in Paris?
- g) What are the main problems are being faced today in regards to sewage in Paris?
- h) What problems were being solved by having a sewage system?
- i) How does it compare to other sewage systems in rural areas or in other large cities?
 - a. http://www.lasewers.org/sewers/about/how_sewer_works.htm
 - b. http://www.melbournewater.com.au/content/sewerage/how_our_sewerage_system_works/how_our_sewerage_system_works.asp?bhcp=1
 - c. <http://www.worldwatch.org/nearly-300-chinese-cities-lack-sewage-treatment>
 - d. http://articles.timesofindia.indiatimes.com/2013-03-05/pollution/37468895_1_untreated-sewage-polluted-water-million-litres