Task:

- Research the different types of chromatography used by scientists today. Compare and contrast paper chromatography and thin layer chromatography and for each one describe the advantages and disadvantages they have.
- Find out the differences between paper chromatography and thin layer chromatography.
- Paper Chromatography
 <u>https://www.chemguide.co.uk/analysis/chromatography/paper.html#top</u>
- Thin layer Chromatography
 https://www.chemguide.co.uk/analysis/chromatography/thinlayer.html
- Comparison
 <u>https://biologyreader.com/difference-between-paper-and-thin-layer-chromatography.html</u>

hod for each technique. You will have to look up a ch of these techniques. Make sure you include a tion at the end of your report.	
tion at the end of your report.	
ld be included to support your descriptions.	
il how paper chromatography and thin layer	
ny separate mixtures. The links above will help you.	
by and paste information though. It must be in your	
ld be included to support your explanation.	
matography.	
d disadvantages they have.	
Id be included to support evaluation.	
	il be included to support your descriptions. il how paper chromatography and thin layer hy separate mixtures. The links above will help you. by and paste information though. It must be in your ld be included to support your explanation. he differences between paper chromatography and matography. contrast both types and for each one describe the d disadvantages they have. ld be included to support evaluation.