Meadowhead School - BTEC L3 Forensic and Criminal Investigation 2020 Chromatography - Transition

<u>Task</u>

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>

Grade criteria	Evidence	Achieved
Pass	A detailed method for each technique. You will have to look up a	
Describe how to	method for each of these techniques. Make sure you include a	
carry out thin	references section at the end of your report.	
layer		
chromatography	Diagrams should be included to support your descriptions.	
Describe how to		
carry out paper		
chromatography		
Merit	Explain in detail how paper chromatography and thin layer	
Explain in detail	chromatography separate mixtures. The links above will help you.	
how paper	Do not just copy and paste information though. It must be in your	
chromatography	own words.	
and thin layer		
chromatography	Diagrams should be included to support your explanation.	
separate		
mixtures		
Distinction	State clearly the differences between paper chromatography and	
Evaluate the	thin layer chromatography.	
similarities and		
differences	Compare and contrast both types and for each one describe the	
between paper	advantages and disadvantages they have.	
chromatography		
and thin layer		
chromatography	Diagrams should be included to support evaluation.	

Name: ______

Grade achieved: _____

Assessor comments: