

Assessment Information Term 1 2018
Year 7 Science

Class	Name	Email	Phone
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SC717	Ms Angela Flahive	angela.flahive@ntschoools.net	8983 7777

Course outline:

Term 1: Students will learn to recognise the differences between pure substances and mixtures and be able to identify examples of each. They will learn techniques for identifying the solvent and solute in solutions, as well as investigating and using a range of physical separation techniques such as filtration, decantation, evaporation, crystallisation, chromatography and distillation. Students will also learn about the water cycle as a renewable resource and look at the separating techniques that are used in the water treatment process. The students will also be exploring and comparing separation methods used in the home.

Assessment Information including differentiation: All assessment tasks are differentiated to various ability levels. A variety of assessment methods will be used to assess the students, for example verbal assessment, assessing the practical participation and bookwork. Marking strategies will also be differentiated towards the assessment task.

Assessment Schedule

Due	Assessment Item
Term 1 Week 2	Test on using Bunsen Burner
Term 1 week 5	Test in lab safety
Term 1 Week 9	Practical test in "Separating Mixtures using Separating Techniques"
Term 1 week 11	Test in Mixtures and Water cycle

Student Signature _____ Parent Signature _____