**Strand 3: Physical Chemistry**

Lesson 2 of Week 2, Term 2: **Rate of Reaction**

Resource: Esa study Guide, Level 2 Chemistry, Chapter 17 (was photocopied last year 2019), online as well

The learning outcomes targeted in this activity are provided in the table below,

|  |  |  |  |
| --- | --- | --- | --- |
| **SLO Code** | **SPECIFIC LEARNING OUTCOMES (SLO):** | **SKILL LEVEL** |  |



Activity

1. Explain/point out how temperature really affects the rate of a reaction providing a common example
2. Explain/point out how Surfaces area really affects the rate of a reaction providing a common example