# ELC Science

## Component 3 – Chemistry: Elements, mixtures and compounds (Outcome 3)

Teacher Devised Assignment: Student writing frame

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Component** | **Skill Area A** | **Skill Area B** | **Skill Area C** | **Skill Area D** | **Skill Area E** | **Total mark** |
| **3** | **1/2/3** | **1/2/3** | **1/2/3** | **1/2/3** | **1/2/3** |  **/15** |

**Investigative activity: Which substance has the highest melting point?**

**Information**

* When a substance melts to become a liquid, the particles are able to move about but stay close together.
* Substances with high melting points have strong forces that hold their particles closer together. Substances with low boiling points have weak forces between their particles.

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| **What am I trying to find out?**  |

Skill Area A: Planning

Entry Level 1

Tick (✓) which items of equipment you will need from the list below:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| kettle |   | beeswax polish |   | laboratory stand and clampP:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-6 Clamp stand.jpg |   |
| P:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-2 Beaker.jpgbeaker |   | P:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-4 Thermometer.jpgthermometer |   | butter |   |
| balance P:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-2 Balance.jpg |   | marker pen |   | P:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-3 Bunsen with small blue flame.jpgBunsen burner  |   |
| candle wax |   | heating gauze |   | P:\Locate images by category\4 - Standard equipment\SI-3 Stop clock.jpgstop watch |   |
| tripod |   | margarine |   | P:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-1 Boiling tube.jpgboiling tube  |   |
| wooden splint |   | P:\Locate images by category\4 - Standard equipment\SI-5 Spatula.jpgspatula |   | P:\1 - Find graphics by category - DO NOT USE (Under Construction)\Equipment\SI-4 Measuring cylinder.jpgmeasuring cylinder  |  |

**Any other equipment needed?**

**No / Yes** ……………………………………………………………………………………………….………

|  |
| --- |
| **How will I set up the apparatus?**: **Draw diagram here** |

**Planning Skill Area A: Entry Level 2 `**

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| **What I’m going to do**: This can be bullet points or a flow chart……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |

To make it a **fair test**,

I am going to keep these things **the same:**

……………………………………………………………………………

I am only going to **change**

…………………………………………………………………………………………………………………

I am going to **measure**  …………………………………………… using …………………………

**Planning Skill Area A: Entry Level 3**

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| **What I think might happen**I think the substances with the highest melting points will be ……………………………………………………………………............................................................…………………………………………………………………………………………………………… because …………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………….……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |

**Skill Area B: Doing**

**Entry level 1 and 2**

**Skill Area B – Level 3**

I have used the equipment in an organised and safe way to get my results

I worked safely

|  |
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| I can trust my results because ……………………………………………………….…………………..................................................……………………………………………………………………………………………………………….………………………………………………………………………………………………………………….………………………………………………………………………………………………………………….………………………………………………………………………………………………………………………………………………………………………………………………………………………… |



**Skill Area C: Recording data (my observations)**

**Entry levels 1, 2 and 3**

|  |
| --- |
| **My results:**Think carefully about your **variables** and **units** – (what you are measuring?)  |

**Skill Area D: Processing and presenting data**

Showing patterns in my results

**Entry levels 1, 2 and 3**

****I am going to use a: **bar chart **

**line graph to show the results I collected**

****

 **pie chart**

 **other**

Show or attach your processed data here:

**Skill Area E: Interpreting and Evaluating**

**Levels 1, 2 and 3**

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| **Conclusion: My evidence tells me that the substances with the highest melting point are:**…………………..…………………………………………………………………………………………..…………………………………………………………………………………………………………………………………………………………………………………………………………………………….….………………………………………………………………………………………………………………..**My evidence shows this because** (describe any patterns or trends in your results) ……………………………………………………………………………………………………..…………………………………………………………………………………………………………………..………………………………………………………………………………………………………………………..………………………………………………………………………………………………………………………………………………………………………………………………………………..………………………………………………………………………………………………………………………..…………………………………………………………………………………………………………………..……………………………………………………………………………………………………………..…………………………………………………………………………………………………………………..…… |

**Skill Area E: Evaluating**

**Level 3 only**

|  |
| --- |
| **How does my evidence match my prediction?** ……………………………………………………………………………………………………………………………………………………………………………………………………………………….………………………………………………………………………………………………………………………………………………………………………………………………………………………………………**Could I make my evidence even better?** Explain how you could improve what you did……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… |