



**Entry Level Certificate in Science  
(R591)  
Practical Assessment Task  
Cover Sheet**

Submission year: \_\_\_\_\_

Centre Name: \_\_\_\_\_ Centre Number: \_\_\_\_\_

Candidate Name: \_\_\_\_\_ Candidate Number: \_\_\_\_\_

Task title: \_\_\_\_\_

		0	1 – 2 marks	3 – 4 marks
A	Planning to collect data <input type="checkbox"/>	*	Outlines a simple plan which would enable a limited amount of data to be collected	describes the method and apparatus selected to collect data  makes an appropriate comment about safe working
B	Processing the data <input type="checkbox"/>	*	displays a few results in charts or graphs, using given axes or scales	constructs simple charts or graphs to display data in an appropriate way, allowing some errors in scaling or plotting
C	Patterns in the data <input type="checkbox"/>	*	notes at least one difference between situation/cases, or compares individual results	identifies trend(s) or pattern(s) in the data
D	Interpreting the data <input type="checkbox"/>	*	makes a simple attempt to interpret the data	relates the trend(s) or pattern(s) to the relevant science
E	Reviewing the method <input type="checkbox"/>	*	makes a simple comment about the method used to collect data	comments on the method used and how it affects the quality of data collected

\*no response or the response is not sufficient for the award of 1 mark



Total Mark out of 20