

# Science

## OCR Entry Level Certificate R482

### Data Analysis Task

Centre Name:		Centre Number:				
Candidate Name:		Candidate Number:				
Title:						
<b>Aspect</b>		<b>Marks awarded</b>				
		<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
<b>A</b>	<b>Graphical or numerical processing of data</b>  <input type="checkbox"/>			displays limited numbers of results in tables, charts or graphs, using given axes or scales  selects individual results as a basis for conclusions		constructs simple charts or graphs to display data in an appropriate way, allowing some errors in scaling or plotting  carries out simple calculations eg. correct calculation of averages from repeated readings
<b>B</b>	<b>Summary of evidence</b>  <input type="checkbox"/>			notes differences between situations/cases, or compares individual results		identifies trends or general correlations in the data
<b>C</b>	<b>Explanation and Reliability</b>  <input type="checkbox"/>			links the outcomes to previous experience or 'common sense'		relates the conclusion to scientific ideas/explanations  comments on the reliability of the data collected

← Total mark awarded/ 12