

IB Chemistry Internal Assessment

Name of Student		
Name of assignment		

Criterion					Aspects	3						
Planning (a)	Defining the problem or research question	c	р	n	Formulating a hypothesis or prediction	c	p	n	Selecting variables	c	p	n
Planning (b)	Selecting appropriate apparatus or materials	c	p	n	Designing a method for the control of variables	c	p	n	Designing a method for the collection of sufficient relevant data	С	p	n
Data Collection	Collecting and recording raw data	c	p	n	Organising and presenting raw data	c	p	n				
Data Processing and presentation	Processing raw data	c	p	n	Presenting processed data	c	р	n				
Conclusion and evaluation	Drawing conclusions	c	p	n	Evaluating procedure(s) and results	c	p	n	Improving the investigation	c	р	n
Manipulative skills	Carrying out techniques safely	c	р	n	Following a variety of instructions	c	p	n				
Personal Skills (a)	Working within a team	c	p	n	Recognising the contributions of others	c	p	n	Exchanging and integrating ideas	c	p	n
Personal Skills (b)	Approaching scientific investigations with self-motivation and perseverance	c	p	n	Working in an ethical manner	c	p	n	Paying attention to environmental impact	c	p	n

Date	Assessor	