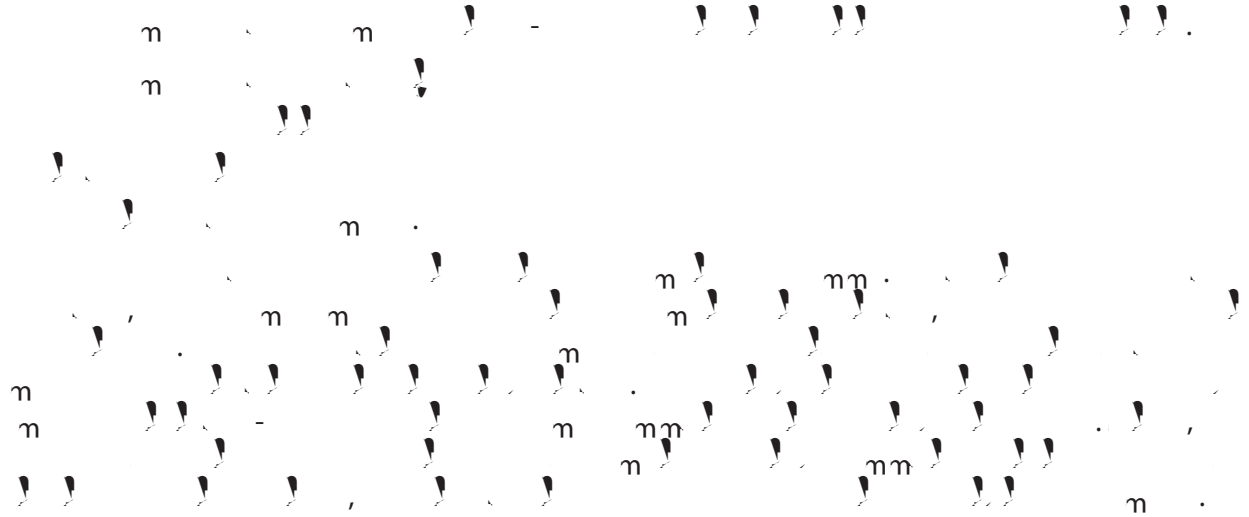




II. Curriculum model overview



Reactivity 3. What are the mechanisms of chemical change?	24	45
3.1		
3.2		
3.3		
3.4		
Experimental programme	40	60
	0	0
	0	0
	0	0

Skills in the study of chemistry

• *Identifying the problem*
Identifying the objectives
Identifying the variables
Identifying the materials and equipment
Identifying the procedures
Identifying the safety measures
Identifying the data to be collected
Identifying the methods of analysis
Identifying the sources of information

Tools

Identifying the tools
Identifying the uses of the tools
Identifying the safety measures
Identifying the maintenance of the tools

Inquiry process

Identifying the problem
Identifying the objectives
Identifying the variables
Identifying the materials and equipment
Identifying the procedures
Identifying the safety measures
Identifying the data to be collected
Identifying the methods of analysis
Identifying the sources of information

Assessment objective 3



Assessment objective 4



Assessment at a glance

Type of assessment	Format of assessment	Time (hours)		Weighting of final grade
		SL	HL	
External		3	4.5	80
1	1			

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50

21

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