Ursuline Academy Ilford

	Initial – a student who is still initial will be able to meet some of the following with support:	Emerging – a student whose understanding is still emerging will be able to:	Developing – a student whose understanding is developing will also be able to:	Secure – a student whose understanding is secure will also be able to:	Advanced – a student whose understanding is advanced will be able to do some of the following:	Mastered – a student who has mastered their understanding will be able to do all of the following consistently:
Knowledge	 demonstrate some relevant scientific knowledge and understanding with scaffolding and guidance in familiar contexts 	relevant scientific knowledge and understanding. These are mostly confined to familiar contexts	 demonstrate mostly accurate and appropriate knowledge and understanding and apply these mostly correctly to familiar contexts. begin to apply them to unfamiliar contexts with guidance and scaffolding. 	 demonstrate mostly accurate and appropriate knowledge and understanding and apply these mostly correctly to familiar and unfamiliar contexts. 	 demonstrate relevant and comprehensive knowledge and understanding and apply these correctly to familiar situations but may be less accurate in unfamiliar contexts. 	 demonstrate relevant and comprehensive knowledge and understanding and apply these correctly to both familiar and unfamiliar contexts using accurate scientific terminology

Application of	 answer questions which 	 answer questions 	 answer questions 	 answer questions 	 answer questions 	 I can answer questior
knowledge	ask to add / label / give	which ask me to	which ask me to	which ask me to	which ask me to	which ask me to
	/ state / name	complete/ give	compare/ describe/	calculate/ compare	assess/ comment on/	deduce/ devise/
	 use scientific Tier 1 	reasons/ identify/	draw/ justify	and contrast/	explain/ predict/	discuss/ evaluate
	keywords correctly	measure	 use some scientific Tier 	estimate/ plot/ show	sketch	 I can use scientific Tie
	both through oracy and	 use scientific Tier 2 	3 keywords correctly	that	 use scientific Tier 3 	3 keywords correctly
	literacy	keywords correctly	both through oracy	 use some scientific 	keywords correctly	both through oracy
	• use some Tier 3 words	both through oracy	and literacy	Tier 3 keywords	both through oracy	and literacy without
	that refer to equipment	and literacy such as	• use the more difficult	correctly both through	and literacy when	being prompted e.g
	e.g beaker, microscope	chart, comment	Tier 2 scientific terms	oracy and literacy	reminded	chloroplast, respire.
	• use some correct	• use the Tier 3 words	such as estimate and	• use some correct	• use correct scientific	can use words which
	scientific Tier 1	that refer to	bias some may have	scientific descriptors ir	descriptors in my	have an alternate
	descriptors in my work	equipment e.g	alternate uses in	my work such as	work such as	meaning in the
	such as heating,	beaker, microscope	everyday language e.g.	increases, decreases	increases, decreases	outside world such a
	freezing both through	• use some correct	compound	both through oracy	both through oracy	work correctly.
	oracy and literacy	scientific Tier 2	• use some correct	and literacy	and literacy when	 use correct scientific
	• give brief responses	descriptors in my	scientific descriptors in	 start to extend my 	reminded	descriptors in my
	with limited detail	work such as both	my work such as	answers and	• extend discussions on	work such as
		through oracy and	increases, decreases	recognise errors in	content and start	increases, decreases
		literacy such as	both through oracy	my work and others	linking ideas in new	both through oracy
		, weighing,	and literacy	,	content to prior	and literacy without
		• give limited	• use full sentences in		content	being prompted
		responses starting to	answers and be		 recognise areas of 	 elaborate on
		use full sentences.	able to identify		misconception	information and mak
		 start to see where 	errors			connections betwee
		they are going	-			new knowledge and
		wrong in answers				prior knowledge
						 recognise and correct
						errors in my work an
						others

Experimental	• choose a	 state a hypothesis 	 independently write a 	 independently write a 	 independently write a 	 independently write a
skills and	hypothesis from a	with guidance	basic hypothesis	hypothesis and	hypothesis and begin	hypothesis and
investigation	list	 state the things that 	 describe the pattern I 	describe why I would	to explain why we	explain why we would
U	 state what to 	need to be kept the	expect to see in	expect to see this	would expect to see	expect to see this in
	record in an	same to make my test	experimental results	 give a scientific reason 	this in results	results
	experiment (e.g.	fair (controlled	 identify all the 	for the pattern I	 identify the 	 identify variables
	dependent	variables).	variables for my	expect to see in my	independent and	which cannot be
	variable)	 independently list 	experiment	results	dependent variables	controlled in an
	 list the equipment 	most of equipment I	(dependent,	 identify the 	and several control	experiment and
	needed to	need to use.	independent, some	independent,	variables	explain how we will
	complete an	 spot a potential 	control) independently	dependent and some	 explain why my 	minimise their impact
	experiment	hazard	 list all the equipment I 	control variables and	controlled variables	 justify using the
	 attempt to write a 		need to use	explain how I will keep	need to be kept the	chosen equipment
	method		 write a followable 	the controlled	same.	with a particular
			method - some points	variables in my	 justify why to use one 	resolution for an
			may be missing but	experiment the same	piece of equipment	investigation
			would still give a valid	 state the purpose of 	over another	 write a repeatable
			outcome	measuring /	 write a repeatable 	step-by-step method -
			 spot most hazards 	specialised equipment	. , .	quantities, correct
				in my investigation	quantities and how to	names for equipment
				 write a method that 	measure the	and how to measure
				can be followed by	dependent variable	the dependent
				someone else -	will be included,	variable will be
				measurements will be	correct resolution	included
				included.	equipment will be	
				 spot potential hazards 		
				and say how to reduce		
				them		

including graphs and results	in a table			 independently draw 	· · ·	 independently draw a
and results		results given to me	results table which has	an easy to interpret	clear, easy to	clear, easy to
	 attempt to plot 	 calculate the mean 	clear headings for each		•	interpret results table
	points on a graph	for a set of results	of the columns	clear headings for	in which all of my	in which all of the
		with a reminder of	 independently 	each column and	data is rounded to the	data is recorded to a
		how to carry out the	calculate the mean for	correct units	same level of	consistent and
		calculation	a set of results.	 calculate the mean for 	precision	appropriate level of
		 place the plots on a 	 with guidance, plot a 		 independently 	precision
		line graph or draw a	line graph	rounding the answer		 independently
		bar chart when the	 draw a simple bar chart 		for a set of results	calculate the mean fo
		axes are already	It should be labelled	into account	that is rounded	a set of results
		drawn	 convert basic units e.g 	 recognise when to 	correctly	ensuring any
			cm to m	draw a line graph or	 recognise when to 	anomalies are
				bar chart and plot an	draw a line/ curve of	considered and that
				accurate, fully labelled		the value is rounded
				graph - a line / curve	accurately plotted,	to an appropriate
				of best fit will be	fully labelled, suitable	•
				drawn with help	• .	 independently add
				 use equations when 	 begin to use 	levels of uncertainty
				given	significant figures	to an appropriate line
				 with guidance, use 	and orders of	/ curve of best fit on
				significant figures and	magnitude	an accurately plotted,
				orders of magnitude	 convert units when 	fully labelled graph.
						 independently use
					 use equations and 	significant figures and
					begin to rearrange	orders of magnitude
						 realise when to
						convert units without
						prompting
						 use equations and
						rearrange them
						before use

evaluation Ca re a re • st o st re	can see in my results identify an anomalous (odd) result	see in my results identify an anomalous (odd) result. state if data is of good quality and	 have occurred explain scientifically if data is of good quality or not, using terms 	to support the trend and explain it using relevant scientific knowledge • suggest an improvement which would reduce anomalies or improve the quality of the data. • use data / evidence to	 interpret data or a line / curve of best fit to state the proportionality of the variables explain why a suggested improvement would reduce anomalies or improve the quality of the data 	 independently interpret data or a line /curve of best fit to state the proportionality of the variables, and link this to relevant scientific knowledge suggest if anomalous results have been caused by a random or systematic error independently interpret range / error bars on a line graph to suggest the quality of the data in terms of repeatability
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