

Mount Charles School Progression Map Science - Skills



EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Explore the natural world around them, making observations and drawing pictures	and records and records and records and records and inference and inference answer gatheri	simple questions cognising that they answered in not ways ing closely, using equipment ming simple tests ying and classifying heir observations eas to suggest as to questions ing and recording help in answering ons	 enquiries to ans setting up simple enquiries, comptests making systematobservations an appropriate, take measurements units, using a ratincluding thermologgers gathering, recording finding the scientific languations recording finding scientific languations reporting on fine enquiries, including written explanations of conclusions using results to conclusions, ma 	eypes of scientific ower them de practical orarative and fair or	and controlling necessary taking measure range of scientific increasing accurate taking repeat reappropriate recording data a increasing compaction of trust in result written forms so other presentat and controlling measure range of scientific diagraclassification ke graphs, bar and using test result predictions to scomparative an reporting and p from enquiries, conclusions, cau and explanation of trust in result written forms so other presentat identifying scient	ries to answer ding recognising variables where ments, using a fic equipment, with racy and precision, eadings when and results of plexity using ms and labels, eys, tables, scatter line graphs to make et up further d fair tests resenting findings including usal relationships as of and a degree ets, in oral and uch as displays and cions antific evidence that to support or refute

Planning Investigations Skills Asking simple questions. Suggest different ways of answering a question. Suggest different ways of answering a question. Suggest different ways of answering a question. Can construct questions from chosen variables. Can identify variables in questions. Can make and justify a prediction. Can make and justify a prediction. Can list the equipment needed to carry out an investigation Can write a method for an investigation. Can identify risks and mitigation procedures associated with a sesociated with a sesoc					 identifying differences, similarities or changes related to simple scientific ideas and processes using straightforward scientific evidence to answer questions or to support their findings. 			
	_	Skills	 questions. Suggest different ways of answering a	questions. Suggest different ways of answering a	of Independent, Dependent and Control Variables. Can construct questions from chosen variables. Can identify variables in questions. Can make and justify a prediction. Can list the equipment needed to carry out an investigation Can write a method for an	of Independent, Dependent and Control Variables. Can construct questions from chosen variables. Can identify variables in questions. Can make and justify a prediction. Can list the equipment needed to carry out an investigation Can write a method for an investigation. Can identify risks and mitigation procedures	of Independent, Dependent and Control Variables. Can construct questions from chosen variables. Can identify variables in questions. Can make and justify a prediction. Can list the equipment needed to carry out an investigation Can write a method for an investigation. Can identify risks and mitigation procedures	of Independent, Dependent and Control Variables. Can construct questions from chosen variables. Can identify variables in questions. Can make and justify a prediction. Can list the equipment needed to carry out an investigation Can write a method for an investigation. Can identify risks and mitigation procedures

							Can produce a full plan for an investigation.	Can produce a full plan for an investigation.
Data gathering	Skills	Making and recording simple observations.	Making observations using simple language.	Making observations using simple language.	Can list the types of data that can be gathered in investigations.	Can list the types of data that can be gathered in investigations.	Can list the types of data that can be gathered in investigations.	Can list the types of data that can be gathered in investigations.
		Studying patterns	Making observations using keyword vocabulary.	Making observations using keyword vocabulary.	Can complete provided results tables.			
					Draw and complete own results tables.			
					With help, draw a graph with an appropriate scale on the axes.	With help, draw a graph with an appropriate scale on the axes.	With help, draw a graph with an appropriate scale on the axes.	With help, draw a graph with an appropriate scale on the axes.
					Identifying trends in the data gathered from investigations	Identifying trends in the data gathered from investigations	Draw own graphs from data gathered in investigations.	Draw own graphs from data gathered in investigations.
						Write conclusions	Identifying trends in the data gathered from investigations	Identifying trends in the data gathered from investigations
							Write conclusions	Write conclusions
								Produce a full data report

Evaluation of Investigations	Skills	Similarities and differences	Answering questions using simple language	Answering questions using simple language	State the trend in the results.			
		Identifying and			State whether	State whether	State whether	State whether
		classifying	Answering	Answering	the trend	the trend	the trend	the trend
			questions using	questions using	matched the	matched the	matched the	matched the
			keyword vocabulary.	keyword vocabulary.	prediction.	prediction.	prediction.	prediction.
					Explain how the	Explain how the	Explain how the	Explain how the
			Noticing patterns	Noticing patterns	trend matched,	trend matched,	trend matched,	trend matched,
			and relationships	and relationships	or didn't match, the prediction.			
				Explaining some	the prediction.	the prediction.	the prediction.	the prediction.
				of the things	List the criteria	List the criteria	List the criteria	List the criteria
				observed using	needed to decide	needed to decide	needed to decide	needed to decide
				keyword	whether results	whether results	whether results	whether results
				vocabulary	gathered are	gathered are	gathered are	gathered are
					valid or not.	valid or not.	valid or not.	valid or not.
					Explain whether	Explain whether	Explain whether	Explain whether
					results gathered	results gathered	results gathered	results gathered
					were valid or not.			
					Spot anomalies in	Spot anomalies in	Spot anomalies in	Spot anomalies in
					the results	the results	the results	the results
					gathered.	gathered.	gathered.	gathered.
					Explain the	Explain the	Explain the	Explain the
					reason for any	reason for any	reason for any	reason for any
					anomalies in the	anomalies in the	anomalies in the	anomalies in the
					data.	data.	data.	data.
					Suggest how the	Suggest how the	Suggest how the	Suggest how the
					method could be	method could be	method could be	method could be
					improved to	improved to	improved to	improved to
					obtain valid data.	obtain valid data.	obtain valid data.	obtain valid data.
					Suggest new	Suggest new	Suggest new	Suggest new
					questions that	questions that	questions that	questions that

		are related to the original investigation	are related to the original investigations	are related to the original investigations	are related to the original investigations
			Design an investigation that could produce similar results.	Design an investigation that could produce similar results.	Design an investigation that could produce similar results.
				Produce a full scientific report, including planning, data and evaluation.	Produce a full scientific report, including planning, data and evaluation.