Montsaye Academy Revision plans. Year 11 2023

Rationale: to drive up progress of pupils and ensure robust plan of revision and exam preparation

Plan 1 Half term 13th February to 17th Feb

Plan 2 20th Feb to 3rd of March (to include trial exam revision)

Plan 3 13th March to 31st March (to include plans for Easter revision)

Plan 4 17th April to the 12th of May (to include bank holidays)

Examples of what to include:

Week	Classwork	Homework	Resources
1	Subject staff to map out what will covered lesson by lesson. This will need to be the 'hard' content that children need to have an expert there to help them with.	Recall type revision tasks, work that can be done without a teacher present. This needs to be specific, for example, Create a mind map on Create 5 revision cards on Etc etc	Specific links on websites, detailing which questions/tasks you need them to complete. Or which pages to read etc.
2	As above	As above	As above

Plan 1 (Subject)

Week	Revision plan for half term	Resources
1 (13 th Febru ary to 17 th Febru ary	and recall questions. You will need to answer the questions in each booklet, many of the answers will be found in the specification, which are also provided. Read the question and then read the specification statements to see if you can find the answer.	Printed booklets hand out, emailed and uploaded to G4S Contains the answers to the majority of the questions. Additional helpful links: • Energy https://www.physicsandmathstutor.com/physics-revision/gcse-
	6.1.1.1 Energy stores and systems	aga/energy/ Cell biology
	A system is an object or group of objects. There are changes in the way energy is stored when a system changes.	https://www.bbc.co.uk/bitesize/topi cs/z2mttv4 Atomic structure
	So your answer to question 1 is 'A system is an object or group of objects.'	https://www.bbc.co.uk/bitesize/guides/z3sg2nb/revision/3

For some questions the full answer is not on the specification.

E.g. Question 1 on the biology topic of 'Cell biology' states 'Draw and label a typical plant and animal cell'. There is no picture of this in the specification, only a description, so for this question you would need to use a revision book or online resources (e.g. BBC Bitesize).

Clear revise textbook

- Energy 246→259
- Cell biology 2→21
- Atomic structure 128→148

(Subject)

Wee k	Classwork	Homework	Resources
1) 20 th Febr uary	Covering content: Lesson 1- (HT only) Electric motor, (FT) personalis ed target time on their pre identified areas of improvem	Organisation and bonding spec statements and recall questions. You will need to answer the questions in each booklet, many of the answers will be found in the specification, which are also provided. Read the question and then read the specification statements to see if you can find the answer. E.g. Question 1 on the physics topic of 'Energy' states 'Define a system' Then if you read the first statement on the specification it states: 6.1.1.1 Energy stores and systems A system is an object or group of objects. There are changes in the way energy is stored when a system changes.	Printed class exam questions Printed booklets for spec statement and recall questions. Contains the answers to the majority of the questions. Additional helpful links: Organisation: https://www.bbc.co.uk/bitesize/topics/zwj22nb Bonding: https://www.bbc.co.uk/bitesize/topics/z33rrwx
	ent. Inclusion of printed exam questions	So your answer to question 1 is 'A system is an object or group of objects.' For some questions the full answer is not on the specification.	Potable water required practical - https://www.youtube.com/watch ?v=CpdVQWRzZzw

t. 5.10 Potable water. Inclusion printer exam quest of a previetopic	label a typical p the specification need to use a respective to us	n the biology topic of 'Cell biologiant and animal cell'. There is nonly a description, so for the vision book or online resour	s no picture of this in his question you would	Clear revise textbo Organisatio Bonding 150	n 23 → 42
Lesso 5.10.1 Waste					

I	treatment. +	
	water cycle +	
	carbon cycle.	
	Inclusion of	
	printed	
	exam	
	questions	
	of a	
	previous	
	topic	
	(Forces	
	and	
	motion).	
	Lesson 4-	
	5.10.2.2	
	Ways of	
	reducing the	
	use of	
	resources.	
	5.10.2.1 Life	
	cycle	
	assessment.	
	Inclusion of	
	printed	
	exam 	
	questions	
	of a	
	previous	
	topic	
	(Forces	

	and accelerati on).		
2) 27 th Febr uary	Covering content Lesson 1- 4.7.1.1 Communities . 4.7.1.2 Abiotic factors. 4.7.1.3 Biotic factors. Inclusion of printed exam questions of a previous	Electricity spec statements and recall questions. You will need to answer the questions in each booklet, many of the answers will be found in the specification, which are also provided. Read the question and then read the specification statements to see if you can find the answer. E.g. Question 1 on the physics topic of 'Energy' states 'Define a system' Then if you read the first statement on the specification it states: 6.1.1.1 Energy stores and systems A system is an object or group of objects. There are changes in the way energy is stored when a system changes.	Printed class exam questions Printed booklets for spec statement and recall questions. Contains the answers to the majority of the questions. Additional helpful links: • Electricity https://www.bbc.co.uk/bite size/topics/zcg44qt Sampling population sizes required practical https://www.youtube.com/watch
	topic (Forces in action). Lesson 2- 4.7.1.4 Adaptations. Water cycle + carbon	So your answer to question 1 is 'A system is an object or group of objects.' For some questions the full answer is not on the specification. E.g. Question 1 on the biology topic of 'Cell biology' states 'Draw and label a typical plant and animal cell'. There is no picture of this in the specification, only a description, so for this question you would need to use a revision book or online resources (e.g. BBC Bitesize).	<pre>?v=RhMOCxXcDrQ</pre>Clear revise textbooks:• Electricity 261→275

cycle	
Inclusion of	
printed	
exam	
questions	
of a	
previous	
topic	
(Covalent	
bonds).	
Lesson 3-	
4.7.2.1	
Levels of	
organisation	
+ transects	
required	
practical.	
Inclusion of	
printed	
exam	
questions	
of a	
previous	
topic	
(Metals	
and	
special	
materials).	
Lesson 4-	
All spec	

statements biodiversity Inclusion of printed exam questions of a previous topic (Atoms and the periodic table).		
Notes for trial exar	ns:	

Plan 3 (Subject)

Week	Classwork	Homework	Resources
1 13 th March			
2 20 th March			
3 27 th March			
Easter revision:			

Plan 4 (Subject)

Week	Classwork	Homework	Resources
1 17 th April			
2 24 th April			
3 1st May			
48th May			
Preparation for exams, to include all revision sessions		•	