

KS3 Science (Year 7-9)



Meadow Park
Patience, Guidance and Determination

Week 1

Week commencing 29th June 2020

Teacher instructions	
<p>Hi lovelies, I hope that everyone is well? I have attached power points again for each of the three weeks that we have left. All the resources and guidelines for completing each activity are included within the power points with the option of carrying out further research yourself.</p> <p>Tasks can be completed on paper or on power point/word and remember to spend roughly two lessons each week completing the work.</p> <p>There are also extension activities for year 9 or for any year group that wants to challenge themselves. You will find tasks on SENECA as well like on previous weeks (the links and class codes can be found below).</p>	
Lesson 1	
WEBSITE/LINK	TOPIC/THEME
<p>YEAR 7 SENECA CODE https://app.senecalearning.com/dashboard/join-class/rqz51s2vxl</p> <p>YEAR 8 SENECA CODE https://app.senecalearning.com/dashboard/join-class/1f5i72orfa</p> <p>YEAR 9 SENECA CODE https://app.senecalearning.com/dashboard/join-class/8m0axuj3q5</p>	<p>Structure of the solar system Extension: Day/Night and Seasons</p> <p>(SEE ATTACHED POWER POINT)</p>
Lesson 2	
WEBSITE/LINK	TOPIC/THEME
	<p>Structure of the solar system Extension: Day/Night and Seasons</p> <p>(SEE ATTACHED POWER POINT)</p>

Week 2

Week commencing 6th July 2020

Teacher instructions	
<p>Hi lovelies, I hope that everyone is well? I have attached power points again for each of the three weeks that we have left. All the resources and guidelines for completing each activity are included within the power points with the option of carrying out further research yourself.</p> <p>Tasks can be completed on paper or on power point/word and remember to spend roughly two lessons each week completing the work.</p> <p>There are also extension activities for year 9 or for any year group that wants to challenge themselves. You will find tasks on SENECA as well like on previous weeks (the links and class codes can be found below).</p>	
Lesson 1	
WEBSITE/LINK	TOPIC/THEME
<p>YEAR 7 SENECA CODE https://app.senecalearning.com/dashboard/join-class/rqz51s2vxl</p> <p>YEAR 8 SENECA CODE https://app.senecalearning.com/dashboard/join-class/1f5i72orfa</p> <p>YEAR 9 SENECA CODE https://app.senecalearning.com/dashboard/join-class/8m0axuj3q5</p>	<p>Methods of observing the Universe</p> <p>(SEE ATTACHED POWER POINT)</p>
Lesson 2	

WEBSITE/LINK	TOPIC/THEME
	Methods of observing the Universe (SEE ATTACHED POWER POINT)

Week 3

Week commencing 13th July 2020

Teacher instructions	
<p>Hi lovelies, I hope that everyone is well? I have attached power points again for each of the three weeks that we have left. All the resources and guidelines for completing each activity are included within the power points with the option of carrying out further research yourself.</p> <p>Tasks can be completed on paper or on power point/word and remember to spend roughly two lessons each week completing the work.</p> <p>There are also extension activities for year 9 or for any year group that wants to challenge themselves. You will find tasks on SENECA as well like on previous weeks (the links and class codes can be found below).</p>	
Lesson 1	
WEBSITE/LINK	TOPIC/THEME
<p>YEAR 7 SENECA CODE https://app.senecalearning.com/dashboard/join-class/rqz51s2vxl</p> <p>YEAR 8 SENECA CODE https://app.senecalearning.com/dashboard/join-class/1f5i72orfa</p> <p>YEAR 9 SENECA CODE https://app.senecalearning.com/dashboard/join-class/8m0axuj3q5</p>	<p>The Big Bang Theory – start of the Universe (SEE ATTACHED POWER POINT)</p>
Lesson 2	
WEBSITE/LINK	TOPIC/THEME
	<p>The Big Bang Theory – start of the Universe (SEE ATTACHED POWER POINT)</p>