Home Learning Map – Subject: Physics

Year Group: 13

Sets: Y13 Physics

HT	Home Learning Activities	Topics covered will be from the following selection:
	Knowledge organisers and revision mats on topics specified by teacher	AXB – Gravitational Fields
1	<ul> <li>Exam questions specified by teacher</li> </ul>	
<b>▲</b>	Required practical research / write-up	JJH – Astrophysics
	Knowledge organisers and revision mats on topics specified by teacher	AXB – Electric + Magnetic Fields
2	Exam questions specified by teacher	
	Required practical research / write-up	JJH – SHM
	Knowledge organisers and revision mats on topics specified by teacher	AXB – Capacitors (Fields)
3	Exam questions specified by teacher	
	Required practical research / write-up	JJH – Nuclear
	Knowledge organisers and revision mats on topics specified by teacher	AXB – Capacitors (Fields)
	Exam questions specified by teacher	
4	Required practical research / write-up	JJH – Nuclear
	Knowledge organisers and revision mats on topics specified by teacher	AXB – Capacitors (Fields) + Y12 content
F	Exam questions specified by teacher	
5	Required practical research / write-up	JJH – Astrophysics + SHM + Nuclear + Y12 content
	Knowledge organisers and revision mats on topics specified by teacher	AXB – Capacitors + Fields + Y12 content
6	Exam questions specified by teacher	
6	Required practical research / write-up	JJH – Astrophysics + SHM + Nuclear + Y12 content