

Half-term Four March - April

Year 10 Physics

Either print the slides and write on them or save the PowerPoint and type on the slides

Lesson	Instructions	Hyperlinks	Curriculum
1	<u>Waves and light</u> Work through the task using links to help answer the questions.	Bitesize Bitesize	Waves
2	<u>EM Spectrum part 1</u> Watch the video and complete the worksheet. If you can't print the worksheet then just use a piece of paper.	Video Worksheet	EM Spectrum
3	<u>EM Spectrum part 2</u> Watch the video and complete the worksheet. If you can't print the worksheet then just use a piece of paper.	Video Worksheet	EM Spectrum
4	<u>EM Spectrum</u> Work through the task using links to help answer the questions.	Bitesize	EM Spectrum
5	<u>Infrared</u> Watch the video and complete the worksheet. If you can't print the worksheet then just use a piece of paper.	Video Worksheet	EM Spectrum
6	<u>Magnetism</u> Watch the video and complete the worksheet. If you can't print the worksheet then just use a piece of paper. Then complete the exit quiz.	Video Worksheet Exit quiz questions Exit quiz answers	Magnetism
7	<u>Magnetic fields</u> Start with the intro quiz. Then watch the video and complete the worksheet. If you can't print the worksheet then just use a piece of paper. Finally complete the exit quiz.	Intro quiz questions Intro quiz answers Video Worksheet Exit quiz questions Exit quiz answers	Magnetism
8	<u>More on EM spectrum and magnetism</u> Watch the videos to support your understanding of this topic.	EM Spectrum Electromagnetic waves Magnetism Magnets	

9	<p>Revision</p> <p>Use the information on BBC bitesize to make flashcards. Then test your knowledge with the multichoice tests.</p>	<p>BBC Bitesize EM Spectrum BBC Bitesize Magnetism</p>	
---	--------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	--

Please email any queries and completed work to your Physics teacher

James.Dear@monkseaton.org.uk