GCSE Physics Report Statements

Statement - Skills	Links
Use key scientific terminology in written answers	https://www.kerboodle.com/api/courses/19693/interactives/140286.html
Practise analysing data from graphs and bar charts	https://www.youtube.com/watch?v=DkCw2C-DkT0
Practise constructing graphs and plotting data	https://www.youtube.com/watch?v=j6rM4eu0IUY
Answer the command word in the question	https://filestore.aqa.org.uk/resources/science/AQA-SCIENCE-GCSE-COMMAND-WORDS.PDF
Use an appropriate number of significant figures in answers to calculation questions	https://www.youtube.com/watch?v=5DygmHw7O0w
Statement - Knowledge	Links
Consolidate understanding of motion graphs	https://www.youtube.com/watch?v=bNyMI-859Lc https://www.youtube.com/watch?v=DkCw2C-DkT0
Revise 'weight, mass and gravity' in more depth	https://www.bbc.com/bitesize/guides/zgncjty/revision/ I
Consolidate understanding of 'terminal velocity'	https://www.youtube.com/watch?v=hBXhwyQpK5I https://www.youtube.com/watch?v=aVy_gNVaCGg
Revise 'momentum' in more depth	http://www.gcsescience.com/pfm37.htm
Consolidate understanding of 'forces & braking and impact forces'	https://www.bbc.com/bitesize/guides/z32h9qt/revision/Ihttps://www.youtube.com/watch?v=AiXhR2eZxgo