

Subject: Physics

YEAR	TOPIC	Remote learning resources ( Oak Academy/SENECA)
<b>7</b>	Light and applications of light.	<a href="https://classroom.thenational.academy/lessons/what-are-some-uses-of-light-65h6ct">https://classroom.thenational.academy/lessons/what-are-some-uses-of-light-65h6ct</a> 30min video plus activities
<b>8</b>	Pressure	<a href="https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/z6dvqdm">https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/z6dvqdm</a> Read <a href="https://www.educationquizzes.com/ks3/science/pressure-01/">https://www.educationquizzes.com/ks3/science/pressure-01/</a> Questions on pressure
<b>9</b>	Half life and radioactive decay	<a href="https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/677b7780-076b-11e8-8791-03aa571a3703/session">https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/677b7780-076b-11e8-8791-03aa571a3703/session</a> Learning sequence
<b>10</b> <b>GCSE</b>	Waves: Basics / Formulae	<a href="https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/fe3bc16-c258-4f18-aa1a-48d60d271bb1/session">https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/fe3bc16-c258-4f18-aa1a-48d60d271bb1/session</a> Learning sequence
<b>11</b> <b>GCSE</b>	Separate Science: Physics Space  Combined Science: Physics Uniform Acceleration Calculations	<a href="https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/11693d7a-3e78-4691-86a7-4843e57bdf50/session">https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/11693d7a-3e78-4691-86a7-4843e57bdf50/session</a> Practise questions  <a href="https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/fb255f49-2307-4a37-8b77-3cf55a5df8cb/session">https://app.senecalearning.com/classroom/course/fe56ca00-05aa-11e8-9a61-01927559cfd5/section/fb255f49-2307-4a37-8b77-3cf55a5df8cb/session</a> Practise questions
Additional tasks for KS4 (and enrichment for KS3) students.		
<b>12</b>	Waves/Quantum effects revision	Use the teams link to access past paper questions on Waves or Particles

		<a href="https://teams.microsoft.com/l/team/19%3aemA_4G94gP6tp85CrvYKISrNrBOXu5MajZ2jhQem2dM1%40thread.tacv2/conversations?groupId=b6a5dbeb-4bec-4d24-b1a3-35e0e8d480d7&amp;tenantId=a8018989-92dd-4a69-b5a0-36b078576645">https://teams.microsoft.com/l/team/19%3aemA_4G94gP6tp85CrvYKISrNrBOXu5MajZ2jhQem2dM1%40thread.tacv2/conversations?groupId=b6a5dbeb-4bec-4d24-b1a3-35e0e8d480d7&amp;tenantId=a8018989-92dd-4a69-b5a0-36b078576645</a>
<b>13</b>	Fields/Thermal Revision	Use the teams link to access past paper questions on Fields and/or Thermal Physics <a href="https://teams.microsoft.com/l/team/19%3aemA_4G94gP6tp85CrvYKISrNrBOXu5MajZ2jhQem2dM1%40thread.tacv2/conversations?groupId=b6a5dbeb-4bec-4d24-b1a3-35e0e8d480d7&amp;tenantId=a8018989-92dd-4a69-b5a0-36b078576645">https://teams.microsoft.com/l/team/19%3aemA_4G94gP6tp85CrvYKISrNrBOXu5MajZ2jhQem2dM1%40thread.tacv2/conversations?groupId=b6a5dbeb-4bec-4d24-b1a3-35e0e8d480d7&amp;tenantId=a8018989-92dd-4a69-b5a0-36b078576645</a>