

## Yr 13 A/B - PHYSICS

### Week 2 (29<sup>th</sup> March to 2<sup>nd</sup> April)

Work send to students via	Google class room and Zoom
Total number of lessons per week	3
30 <sup>th</sup> March - 1  31 <sup>st</sup> March - 6	<b><u>Revision 1</u></b> Complete questions on waves properties worksheet  soft copy to be send and checked by teacher
30 <sup>th</sup> March - 2  2 <sup>nd</sup> April - 3	<b><u>Revision 2</u></b> Complete questions on interference and stationary waves  soft copy to be send and checked by teacher
31 <sup>st</sup> March - 5  2 <sup>nd</sup> April - 4	<b><u>Revision 3</u></b> Complete questions on topic 1 and topic 3 worksheet  soft copy to be send and checked by teacher

Work send to students via	Google class room and Zoom
---------------------------	----------------------------

Total number of lessons per week	3
30 <sup>th</sup> March - 6  31 <sup>st</sup> March - 4	<b><u>Revision 2</u></b> Complete questions on i) nuclear radiation worksheet  <b><u>online test</u></b>  <a href="https://www.khanacademy.org/science/in-in-class-12th-physics-india/nuclei/in-in-nuclear-physics/e/atomic-nucleus-questions">https://www.khanacademy.org/science/in-in-class-12th-physics-india/nuclei/in-in-nuclear-physics/e/atomic-nucleus-questions</a>
30 <sup>th</sup> March - 7  2 <sup>nd</sup> April - 1	<b><u>Revision 3</u></b> Complete questions on i) nuclear power  <b><u>discussion via zoom</u></b>  <b><u>online test</u></b>  <a href="https://study.com/academy/exam/topic/atomic-and-nuclear-physics.html">https://study.com/academy/exam/topic/atomic-and-nuclear-physics.html</a>
1 <sup>st</sup> April - 3  2 <sup>nd</sup> April - 2	<b><u>Revision 4</u></b> Complete questions on i) electrical circuits- series and parallel  <b><u>discussion via zoom</u></b>