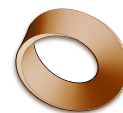


Name: _____

Date: _____

Mr. Rawson • Y9 MYP Physics



Physics 9A Calendar

Oscillations & Waves • to the October break

We meet **three times a fortnight** — **once** in a Week A (Thursday P3) and **twice** in a Week B (Monday P1 and Thursday P6), so check the letter on the left of each row. **Six lessons left before the break. We do not have Physics on Friday 9 October, the last day of term** — we have no Friday lesson at all, so **our last lesson is Thursday 8 October**. The **pendulum investigation is the summative**: we plan it on 17 September, carry it out on 24 September and write it up on 28 September, when it is **handed in**. **There is no test this half-term** — the end-of-unit test is after the October break.

(S) = summative — this one counts. It is marked against **Criterion B** (inquiring and designing) and **Criterion C** (processing and evaluating).

Week	Mon	Tue	Wed	Thu	Fri
7 Sep A	7	8	9	10 L2	11
14 Sep B	14 L3	15	16	17 L4	18
21 Sep A	21	22	23	24 L5 (S)	25
28 Sep B	28 L6 (S)	29	30	1 Oct L7	2
5 Oct A	5	6	7	8 L8	9 last day <i>no Physics</i>

What happens in each lesson

Lesson	Date	Time	What we do
L3	Mon 14 Sep	08:55	The period of a pendulum · timing 20 swings · repeats and averages · does length change the period?
L4	Thu 17 Sep	15:05	Criteria B and C — how an investigation is marked. Then planning yours: question · hypothesis · variables · method
L5 (S)	Thu 24 Sep	11:15	Pendulum investigation · your question · hypothesis · variables · method · collecting your data
L6 (S)	Mon 28 Sep	08:55	Pendulum investigation · table · graph and line of best fit · conclusion · evaluation · handed in today
L7	Thu 1 Oct	15:05	Oscillations and frequency · hertz · kHz and MHz · period and the $f = 1/T$ relationship
L8	Thu 8 Oct	11:15	Transverse and longitudinal waves · peak, trough, wavelength, amplitude · compression and rarefaction · reading a wave diagram