

Name: _____

Date: _____

Mr. Rawson • Y10 GCSE Physics



Physics 10 P Calendar

Forces 1: Kinematics • to the October break • AQA Trilogy 8464

We meet **four times a fortnight**, unevenly — one Tuesday, then **three days running** the week after. Nine lessons, and the **Forces 1 test is Wednesday 30 September** — it covers **the six taught lessons and nothing else**. Every lesson comes back to the same 100 m race, so keep the first sheet.

Week	Mon	Tue	Wed	Thu	Fri
7 Sep	7	8 P3	9	10	11
14 Sep	14 P5	15 P4	16 P2	17	18
21 Sep	21	22 P3	23	24	25
28 Sep	28 P5	29 P4	30 TEST	1 Oct	2
5 Oct	5	6 P3	7	8	9 <i>last day of term</i>

What happens in each lesson

Lesson	Time	What we do	Set for home
Tue 8 Sep	P3 · 55	100m A robot just beat Usain Bolt · scalars and vectors · distance and displacement · speed and velocity · $s = vt$	Speed sheet · learn the typical speeds
Mon 14 Sep	P5 · 50	Distance–time graphs · measuring distance and time to find a speed · gradient is speed	Distance–time worksheet
Tue 15 Sep	P4 · 50	Velocity–time graphs · reading the shape · the robot's flat line against Bolt's curve · constant speed but changing velocity	Describe the race from its graph
Wed 16 Sep	P2 · 50	Acceleration as a vector · $a = \Delta v/t$ · what a negative value means · estimating everyday accelerations	Acceleration calculations
Tue 22 Sep	P3 · 55	Back to velocity–time · gradient is acceleration · <i>area beneath the line</i> is distance, by counting squares · average speed from it	Mixed graph interpretation
Mon 28 Sep	P5 · 50	Uniform acceleration · $v^2 - u^2 = 2as$ · mixed motion problems	Finish the problem set
Tue 29 Sep	P4 · 50	Review · exam-style questions · significant figures and standard form	Revise — test is tomorrow
Wed 30 Sep	P2 · 50	TEST Forces 1 test · scalars and vectors, and describing motion along a line (§6.5.1.1, §6.5.4.1) · the six lessons above	—
Tue 6 Oct	P3 · 55	Test returned · Forces 2 opens — contact and non-contact forces, forces as vectors	—