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CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education MARK SCHEME for the May/June 2013 series 0625 PHYSICS 0625/11 Paper 1 (Multiple Choice), maximum raw mark 40 Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Physics 0625 - Paper 1 version 1 - Mark scheme - May Jun 2013

Question number Answer Notes Marks 6 (c) (ii) Any two of 1. IDEA of HOW THE LOW SPEED AFFECTS DRIVING; low speed reduces stopping distance low speed helps to avoid obstacle 2. IDEA of THE EFFECT OF LOW SPEED ON COLLISION; momentum /low speed / low (kinetic) energy reduces damage if in collision 3. IDEA of WHAT THE TIME DELAY DOES;

Mark Scheme (Results) Summer 2013 International GCSE ...

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers. Cambridge will not enter into di scussions about these mark schemes. Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE

0625 PHYSICS - PapaCambridge

Question number Answer Notes Marks 6 (a) (i) any three of 3 Idea of collisions / impact (with walls); Ignore collisions between particles Continuous bombardment; force produced; Allow idea of momentum changing Pressure = force \div area; (ii) Idea that the student is right OR the pressure decreases; 3 AND any two of

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updated ...

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Physics course.

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The best-selling Complete Physics for Cambridge IGCSE Student Book is trusted by teachers around the Page 7/11

world to support understanding and achievement. The popular, stretching approach will help students reach their full potential through gradual knowledge and skill development. Extension material will stretch the highest ability students and prepare them for the next stage in their learning. The new Complete Physics for Cambridge IGCSE Workbook enables students to put the lessons into practice. Directly supporting the Student Book, the independent practice, extention activities and the focus on data handling, investigations, and practicals enhance vital skills. Together these resources will maximise exam potential in students' IGCSE exams.

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confidence approaching their exams as they practise calculation, short answer and extended-writing questions with stimulus materials - Boosts students' vocabulary and supports revision with definitions of key terminology for each topic

Atomic Physics 10 presents the manuscripts of the invited talks delivered at the ICAP-X. The conference continued the tradition of the earlier conferences by reviewing broad areas of fundamental atomic physics and related subjects. In addition to the invited talks two hundred and fifty four contributed papers were presented in two poster sessions. The conference was attended by three hundred and thirty participants from twenty countries and the topics covered include: - fundamental atomic physics including QED; - parity violation and quark physics; - exotic atoms; - electronic structure of atoms and the dynamics associated with advanced laser spectroscopy; - applied and interdisciplinary fields using synchrotron radiation spectroscopy; - atomic processes in hot plasmas and interstellar space; - the quantum Hall effect in solids.

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