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 consists of: x a question paper  
 of 17 pages; x a yellow Answer  
 Sheet of 2 pages (i – ii); and x  
 a green Data and Formulae

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Web(NOVEMBER 2011) LIFE SCIENCES P1 3 1.5 1.5.1

Death of so many fishes and other aquatic organisms in the river. □ (1) 1.5.2 Formulate a hypothesis for testing. □ Seek expert advice and guidance from relevant people. □ Decide on a suitable site for sampling. □ Organise all the required chemicals and equipments before

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Webthe answer and write only the letter (A–D) next to the question numbers (1.1 to 1.10) in the ANSWER BOOK, e.g. 1.11 E. Each question has only ONE correct answer.

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be used. Appropriate mathematical instruments may be used. ... Physical Sciences/P1 7 DoE/November 2009(1) NSC

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Webname in the appropriate space on the graph paper. Start EACH question on a NEW page in the ANSWER BOOK.

Number the answers correctly according to the numbering system used in this question paper. Leave ONE line between two subquestions, for example between QUESTION 2.1 and QUESTION 2.2. You may use a

non-programmable calculator.  
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981341289c...

Web-1 3  $\Delta v_f = 10 \text{ m}\cdot\text{s}^{-1}$  left /  
na links 3 OR/OF west / wes (6)

Option 1 / Opsie 1: Force on  
car / Krag op motor: To the  
right as positive / Na regs as  
positief:  $F_{\text{net}} \Delta t = \Delta p$   $3 = mv_f -$

$mv_i$   $F_{\text{net}}(0,5) 3 = 1\,000(-10 -$   
 $40) 3$   $\Delta F_{\text{net}} = -1 \times 10^5 \text{ N}$  3

OR/OF  $\Delta F_{\text{net}} = 1 \times 10^5 \text{ N}$   
(100 000 N)  $\Delta F_{\text{net}} > 85\,000 \text{ N}$

Yes, collision is fatal. / Ja ...

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ucation.gov.za/Portals/O/CD/C  
omputer/Physical...](https://www.education.gov.za/Portals/O/CD/Computer/Physical...)

WebNov 7, 2014 · 1.4 An object  
of mass  $m$  moving at velocity  $v$   
collides head-on with an object

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of mass  $2m$  moving in the  
opposite direction at velocity  $v$ .  
Immediately after the collision  
the smaller mass moves at  
velocity  $v$  in the opposite  
direction and the larger mass is  
brought to rest. Refer to the  
diagram below.

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paper consists of 11 questions.

Answer ALL the questions in  
the ANSWER BOOK. Start  
EACH question on a NEW page  
in the ANSWER BOOK.

Number the answers correctly  
according to the numbering

system used in this question.

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paper. Leave ONE line between two subquestions, for example between QUESTION 2.1 and QUESTION 2.2.

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WebNov 11, 2019 · 1.5

According to Newton's Third Law of Motion, the reaction force to the weight of a book lying on a table is the ... A normal force. B force of the book on Earth. C force of Earth on the book. D force of the book on the table. (2) 1.6 The measure of the refractive power of a medium is called the ... A refractive index. B optical

density.  
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Web8 PHYSICAL SCIENCES  
P1 (NOVEMBER 2011)

QUESTION 8 8.1 8.1.1 Impulse is the product of net force and change in time.  $\square \square$  LO2 AS123  
(2) 8.1.2  $F t = p \square F \times 4 \times 10^{-3} = 0,14 (-58 - 38)$  OR  $F \times 4 \times 10^{-3} = 0,14 (58 - (-38)) \square F = 3 \text{ 360 N away from the bat } \square$   
LU2 AS13 (3) 8.1.3 The baseball player should increase the time taken  $\square$  to stop ...

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WebDec 13, 2011 · 6.1 Name  
the phenomenon that explains  
the change in pitch heard by  
the observer. (1) 6.2 Calculate  
the frequency of the sound that  
the observer hears while the  
train is approaching him. Use  
the speed of sound in air as  
340 m·s<sup>-1</sup>. (4) 6.3 How will the

observed frequency change as  
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the train passes and moves  
away from the observer?

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8/physicalsciencesp1...](https://maimelat.wordpress.com/files.wordpress.com/2013/08/physicalsciencesp1...)

Webstationary crate of mass  
0,1 kg. Immediately after the  
collision, the crate moves at a  
velocity of 3,5 m·s<sup>-1</sup> to the right.

4.2 Calculate the mechanical  
energy of the steel ball at point  
B. (4) 4.3 Calculate the velocity  
of the steel ball immediately  
after the collision. (7) [13] C 0,6  
m 3,5 m·s<sup>-1</sup> 0,5 kg B B

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memorandum consists of 12 pages. 2PHYSICAL SCIENCES P2(NOVEMBER 2011) LEARNING OUTCOMES AND ASSESSMENT STANDARDS LO1 LO2 LO3 AS 11.1.1. Plan and conduct a scientific investigation to collect data systematically with regard to accuracy, reliability and the need to control variables. AS 11.2.1.

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WebNov 1, 2010 · 2.4 SI units  
must be used except in certain  
cases, e.g.  $V \cdot m^{-1}$  instead of  
 $N \cdot C^{-1}$ , and  $cm \cdot s^{-1}$  or  $km \cdot h^{-1}$   
instead of  $m \cdot s^{-1}$  where the  
question warrants this. 3.

GENERAL 3.1 3.2 3.3 If one  
answer or calculation is  
required, but two given by the  
candidate, only the first one will  
be marked, irrespective of

which one is correct. If two  
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WebQUESTION 1: ONE-WORD ITEMS Give ONE word/term for EACH of the following descriptions. Write only the word/term next to the question number (1.1 – 1.5) on the ANSWER SHEET. 1.1 The resistance of an object to changing its position. 1.2 The quotient of the net force acting on a body and the acceleration produced in that direction. (1)

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sheet, a formula sheet, graph paper and an answer sheet.

2PHYSICAL SCIENCES P1  
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