

PAST EXAM PAPERS & MEMOS FOR ENGINEERING STUDIES N1-N6

THANK YOU FOR DOWNLOADING THE PAST EXAM PAPER, WE HOPE IT WILL BE OF HELP TO YOU. AT THE MOMENT WE **DO NOT HAVE MEMO FOR THE PAPER** BUT KEEP CHECKING OUT WEBSITE AND ONCE AVAILABLE WE WILL ADD IT FOR YOU.

ARE YOU IN NEED OF MORE PAPERS

You might be in need of **more question papers** and answers (memos) as you prepare for your final exams. We have a FULL SINGLE DOWNLOAD in pdf of papers between **2014-2019**. **ALL THE PAPERS HAVE ANSWERS (MEMOS)**. We sell these at a **very discounted price** of **R299.00** per subject. Visit our website <https://previouspapers.co.za/shop/> to purchase a full download. Once you purchase, you get instant download and access. The online payment is also safe and we use [payfast](#) as it is used by all the banks in South Africa.

PRICE OF THE PAPERS AT A BIG DISCOUNT

Previous papers are very important in ensuring you pass your final exams. The **actual value** of the papers access is way more than **R1 000** but we are making you access these for a small fee of **R299.00**. The small fee helps to maintain the website.

BONUS PAPERS

We are also **adding bonus papers for free** which are papers between 2008-2011. These papers are very valuable as examiners usually repeat questions from old papers time and again. You get access to bonus papers after purchasing your paper.

MORE FREE PAPERS

[Click here](#) to access more **FREE PAPERS**.



higher education & training

Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA

LOSS CONTROL N6

(11041196)

9 April 2020 (X-paper)

09:00–12:00

This question paper consists of 4 pages.

209Q1A2009

DEPARTMENT OF HIGHER EDUCATION AND TRAINING
REPUBLIC OF SOUTH AFRICA
NATIONAL CERTIFICATE
LOSS CONTROL N6
TIME: 3 HOURS
MARKS: 100

INSTRUCTIONS AND INFORMATION

1. Answer all the questions.
 2. Read all the questions carefully.
 3. Number the answers according to the numbering system used in this question paper.
 4. Write neatly and legibly.
-

QUESTION 1

Name SEVEN types of personal protective equipment and give the application of each.
(7 × 2)

[14]

QUESTION 2



During an inspection you notice a worker not displaying the correct workshop behaviour (substandard acts).

How would you give feedback to the worker?

[8]

QUESTION 3

Describe a careless employee.

[15]

QUESTION 4

State EIGHT strategies that can be implemented to combat theft, corruption and waste in the store area.

[8]

QUESTION 5



Name FIVE major steps you would implement as loss control officer in a company.

[5]

QUESTION 6

Name NINE types of hazardous work areas where a permit is usually required before a person can do any work there.

[9]



QUESTION 7

Name THREE people usually involved with an incident and give EIGHT examples of the time spent and actions taken following such an incident.
(3 + 8)

[11]

QUESTION 8

Faulty emission control is a loss to your company, which pays a fine of R500 000,00 per year for the waste let into the atmosphere.



Develop a system to provide a solution for the problem. Give FIVE examples of the technical equipment which should be used. Provide a percentage improvement if the solution for the problems is followed. Make an estimate cost should your system be in operation.

[12]

QUESTION 9

In your organisation you are manufacturing a dangerous product and have to develop a warning label. (Hint: medicine labels)

List the key words to take into consideration when developing the label and describe the meaning that each word has regarding the development of the label.

[8]

QUESTION 10



Draw up an inspection inventory of the critical parts of a motor vehicle.

[10]

TOTAL: 100