



Worksheet No (1)

Name	Title: Reading / Module: 7	Date:
Semester: Two	W S type: Class worksheet	Class: Grade 10
Learning Outcomes: 1- To acquire new vocabs. 2- To make inferences based on a text and answer questions.		

(A)

➤ **Read this television programme review, then answer the following questions:**

“Be less curious about people, and more curious about ideas”

Crime Lab:

The crime scene investigation team has to solve two murders and a burglary tonight. Senior forensic scientist Karen Warmer discovers a vital clue at a crime scene, her sister’s DNA. She tries to keep her discovery secret, but her boss finds out and tells her she must leave the investigation. There’s a burglary at the mayor’s house, but there are no witnesses, and the burglar hasn’t left any fingerprints. Because of this, laboratory assistant, Dan Turner, has to use a new piece of scientific equipment, with spurring results.

(The Questions)

A-Answer the following questions:

1- Is that programme documentary or drama? Why?

2- How many crimes are there in Crime Lab this week?

3- What problems does Dan Turner face?

4- What is the smallest thing that scientists analyse?

B- Extract from the passage a word means the following:

1- The place where a crime occurred.

2- The things which show how the crime happened.

3- The person who does scientific tests to solve a crime

4- The place where scientists do experiments and tests.

5- Find the answer to a problem.

6- find and learn something that you did not know about

C- Write down what you have learnt from the passage in your notebook



Worksheet No (2)

Name	Title: Reading / Module: 7	Date:
Semester: Two	W S type: Class worksheet	Class: Grade 10
Learning Outcomes: 1- To acquire new vocabs. 2- To make inferences based on a text and answer questions.		

(B)

- **Read this television programme review, then answer the following questions:**

“Be less curious about people, and more curious about ideas”

CSI – the reality:

This new series reveals the science behind modern police investigations. Iris Battle is a forensic scientist in a government crime lab. Her team examines the material from the crime scene – furniture, bullets, knives, cigarettes – to find things you can hardly see: fingerprints, hair and DNA molecules. This series explains how scientists analyse the evidence in order to identify who has committed a crime. It’s a fascinating programme about the lives and work of the real crime scene investigators – definitely one to watch, a must-see!

(The Questions)

A-Answer the following questions:

1- Is that programme documentary or drama? Why?

2- What is the smallest thing that scientists analyse?

B- Extract from the passage a word means the following:

1- The place where a crime occurred.

2- The things which show how the crime happened.

3- The person who does scientific tests to solve a crime

4- The place where scientists do experiments and tests

5- Break the law, do something illegal or wrong.

6- Show something that you couldn’t see before.

C- Write down what you have learnt from the passage in your notebook.