

Full name:

/20

The second term test

John Logie Baird is a Scottish engineer, businessman and inventor. He was born in 13 August 1888 in Helens Burgh (Scotland). He was the youngest of four children of the reverend John Baird, the Church of Scotland's minister. John was very intelligent when he was at school at that time. He continued his studies till he became an engineer and famous inventor of television. He died in 14 June 1946 in Bexhill.



PART ONE: READING COMPREHENSION

Task 01: I read and I fill in the following table (03 pts)

Full name	Place and date of birth	Occupation	Invention	Place and date of death
.....	1-.....
.....	2-.....
.....

Task 02: I read the text again and I answer the following questions (02pts)

1- Was John Logie Baird an English inventor?

-

2- What did John Logie Baird invent?

-

Task 03: a) I find in the text the synonyms of the following words (1pt)

Well known =

Smart =

b) I find in the text the opposites of the following words (1pt)

Stopped ≠

Oldest ≠

MASTERY OF THE LANGUAGE (7pts)

Task 01: I complete the following sentences with who / which (2pts)

John logie Baird was a great scientist invented television. It was among the inventions changed people's life all over the world.

Task 02: I put the verbs between brackets in the correct form (3pts)

Along time ago, John (to be) a famous inventor. He (to work)
While he (to live) in Scotland.

Task 03: I classify these words according to the pronunciation of the sounds
/f/ and /v/ (2pts)

Of - laugh – famous – invent

/f/	/v/
.....
.....

PART TWO: SITUATION OF INTEGRATION (6pts)

My teacher asked me to write a biography of Benjamin Franklin. I use the following information in the **ID card** to present this great scientist to my classmates.

Full name: Benjamin Franklin.
Occupation: Politician, scientist.
Date of birth: January 17, 1706.
Place of birth: Boston.
Known for: Founding father of the
United States.
Invention: The bifocal glasses.
Date of death: April 17, 1790.
Place of death: Philadelphia.



.....

.....

.....

.....

.....

.....

.....

.....

.....

.....