



ECOLE SALIM



الجمهورية الجزائرية الديمقراطية الشعبية  
وزارة التربية الوطنية  
مؤسسة التربية و التعليم الخاصة سليم

ETABLISSEMENT PRIVE D'EDUCATION ET D'ENSEIGNEMENT SALIM

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رخصة فتح رقم 1088 بتاريخ 30 جانفي 2011

كحضيري- ابتدائي- متوسط- ثانوي

اعتماد رقم 67 بتاريخ 06 سبتمبر 2010

**Level: 3Ms**

**School year: 2017-2018**

### **Assessment n°2 of the Second Term**

**Text:**

#### **The Algerian Scholar of the Year 2015**

Prof. Belgacem Haba is one of the most successful Algerian researchers in the field of electronics around the glob. He was born in 1957 in EL-M'ghayer in El- Oued. He went to Primary and Middle School there, he went to Amir Abdelkader High School in Toughourt. After that, he joined the University of Science and Technology Houari Boumedien (USTHB) in Algiers where he completed a DES (Diploma of Higher Education) in Physics. Then he got a scholarship To go to the US (University of Stanford) where he obtained his PhD. After graduating from Stanford, he joined IBM's research labs in New York working on the application of lasers to microelectronics. Then, he went to Japan. After six years there, he came back to the US. He joined Tessra, which was a small company back then. He worked on the miniaturisation of mobile phones, chips and cameras. Then, he moved to another company which is specialised in memory chips. He also worked on the design of the consol games "Play Station Two" and "Three". He is now a Senior Technical Fellow in the same company. Haba is classified as one of the top 100 researchers in terms of the number of patents. He was also selected as the Algerian Scholar of the Year 2015.



**Adapted from the Net**

**Task One:**

**A/ I read the text then complete Prof Haba's ID card. (03Pts)**

#### **Haba's ID card**

-First name: ..... -Place of Birth: .....  
-Surname: ..... -High school: .....  
-Date of birth: ..... -Occupation: .....

**B/ I read the text then answer the questions. (02Pts)**

- Where did Prof Haba get his PhD? .....
- How long did he stay in Japan? .....

**C/ I find in the text words that have the following definitions. (02Pts)**

- Getting a degree from a university =.....
- To make something smaller=.....
- A small piece of electronic equipment that stores computer data=.....
- A machine that you use to play games=.....

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**Task Two:**

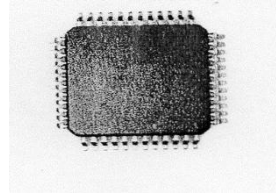
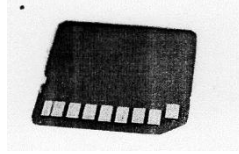
A/ I put each scientific term for its corresponding photo. (02Pts)

-Flash drive

-Chip (Microchip)

-Memory card

-smart card



.....

.....

.....

.....

B/ I complete the following table. (03Pts)

-Infinitive	-Past simple	-Past participle
-To write	-.....	-Written
-.....	-Graduated	-.....
-To understand	-.....	-Understood
-.....	- Did	-.....

C/ I help Riad tick the correct pronunciation of the letters in bold. (02Pts)

	Silent	Pronounced
-Listen	<input type="checkbox"/>	<input type="checkbox"/>
- <b>White</b>	<input type="checkbox"/>	<input type="checkbox"/>
-Hasty	<input type="checkbox"/>	<input type="checkbox"/>
-answer	<input type="checkbox"/>	<input type="checkbox"/>

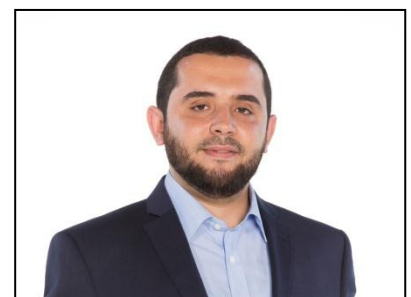


**Task Three: (06Pts)**

Dr. Abderrahim Bourouis is another Algerian inventor. Use the information in the following table and write a conversation between you and your friend about him.

-Date/ place of birth	-Graduated	-Invention	-Actual occupation
-1989/ Tlemcen	-2009	-Smart shirt for patients suffering from Alzheimer.	-Engineer/ Algeria Telecom.

- You: .....?
- Your friend: .....
- You: .....?
- Your friend: .....
- You: .....?
- Your friend: .....
- You: .....?
- Your friend: .....



**Good Luck**

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## Assessment Report (corrigé)

### Task One:

A/ I read the text then complete Prof Haba's ID card. (03Pts)

Haba's ID card	
-First name: Belgacem	-Place of Birth: EL-M'ghayer, EL-Oued
-Surname: Haba	-High school: Toughourt
-Date of birth: 1957	-Occupation: Senior Technical Fellow

B/ I read the text then answer the questions. (02Pts)

- He got his PhD from the University of Stanford
- He stayed in Japan for six years.

C/ I find in the text words that have the following definitions. (02Pts)

- Getting a degree from a university = **graduating**
- To make something smaller = **miniaturisation**
- A small piece of electronic equipment that stores computer data = **memory chip**
- A machine that you use to play games = **play Station**.

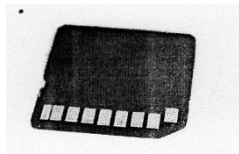
### Task Two:

A/ I match each scientific term with its corresponding photo. (02Pts)

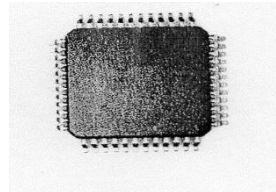
- Flash drive    -Chip (Microchip)    -Memory card    -smart card



smart card



Memory card



Chip (Microchip)



-Flash drive

B/ I complete the following table. (03Pts)

-Infinitive	-Past simple	-Past participle
-To write	<b>-wrote</b>	-Written
<b>-To graduate</b>	-Graduated	<b>-graduated</b>
-To understand	<b>-understood</b>	-Understood
<b>-to do</b>	- Did	<b>-done</b>

C/ I help Riad tick the correct pronunciation of the letters in bold. (02Pts)

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	Silent	Pronounced
-Listen		<input type="checkbox"/>
-White	<input type="checkbox"/>	
-Hasty	<input type="checkbox"/>	
-answer		<input type="checkbox"/>

### Task Three: (06Pts)

-Criteria	Indicators- The learner:
1-Relevance	-Can write a conversation -Can ask and answer questions about someone.
2-Use of correct linguistic tools/ consistency	-can use mechanics of writing. -Can use the correct “wh” words. -Can use the past simple- regular and irregular verbs. -Can use vocabulary related to the topic.
3-Coherence	-can use logical organization of ideas. -can use meaningful questions/ answers. -can use appropriate linking words.
4- Cross-curricular competencies	-Can demonstrate autonomy in using a conversation to communicate.
5-Values	-Being proud. -Valuing science- inventions. -Can demonstrate attitudes of respect.
6-Excelance	-His work is well prepared and well presented. -His production shows creativity.