	N° d'inscription :		Signature des surveillants
	Nom	Prénom :	
	Etablissement d'origine :	······································	
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I. READING COMPREHENSION:

Read the text, and then answer the questions.

- ① Twenty-two-year-old Mila Puharich was practically born to work in the trades: her grandfather was a welder, her father an aircraft engineer, her mother a mechanic and her sister a painter. After learning about the Women in Trades Training Programme, Mila received the support she needed to follow in her family's footsteps.
- ② Mila spent 9 months volunteering across Canada. <u>There</u>, she picked up the welding skills. When she returned home, she was convinced that a career in the trades was for her, but she needed help. Mila found out about the *Women in Trades Training Programme* offered at Comosun College. She received financial assistance to pay for her tools, transportation and a course on welding. "I'm very grateful for the support I obtained for my training", she says.
- Mila became the only female metal fabricator at Victoria Shipyards. She says: "The best part of my job is that I'm never bored and I love to see what I accomplish at the end of the day."

Adapted from www.itab.co

RÉPUBLIQUE TUNISIENNE *** MINISTÈRE DE L'ÉDUCATION

Examen du Diplôme de Fin de l'Enseignement de Base Technique *Session 2015*

Épreuve : Anglais Durée : I heure Co

Coefficient: 1

COMPREHENSION QUESTIONS. (8 marks)		
1- Tick ($\sqrt{\ }$) the appropriate box (\square).	(1 mark)	
The text is mainly about :		
a) voluntary work. b) work experience. c) school life.		
2- Fill in each blank with one word from the text:	(1 x 3 =	3 marks)
Mila wanted to follow her family's career in the	. She lea	ırnt
and ended up as a successful maker	•	
3- Are the following statements true or false? Tick (√) the property	er box	• 2 marks)
	er box	
3- Are the following statements true or false ? Tick (√) the prop	oer box (1 x 2 =	2 marks)
3- Are the following statements true or false ? Tick (√) the proposition of the statements of the sta	oer box (1 x 2 =	2 marks)
3- Are the following statements true or false? Tick (√) the proposition of the statements a) Mila's parents paid for her tools and transportation.	oer box (1 x 2 =	False
3- Are the following statements true or false? Tick (√) the proposition of the statements a) Mila's parents paid for her tools and transportation. b) Mila was thankful to the people who helped her. 4- What does the word underlined in the text refer to?	True	False

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II. LANGUAGE: (7 marks)

1- Fill in the blanks with 5 words from the list below. There are two extra words: $(0.5 \times 5 = 2.5 \text{ marks})$

at - turned - to - hard - control - easy - could

2- Match the sentence parts in column A with those in column B to get a coherent paragraph. There is an extra sentence part in B. Write your answers in the space provided. $(0.5 \times 4 = 2 \text{ marks})$

Column A	Column B		
① Health and safety in the workplace	(a) be enforced and obeyed.		
② Laws that protect employees must	(b) to show workers the best practices.		
③ Productivity increases when	© but also their protective clothes.		
4 Employers should provide training programmes	d workers are happy and healthy.		
	@ are extremely important.		

Answers	① +	②+	③ +	4 +
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3- Circle the right option. $(0.5 \times 5 = 2.5 \text{ marks})$

Proper eye protection is essential to reduce eye injuries. It only takes a small piece of metal to (clean-damage-break) an eye. Remember to wear proper (goggles-gloves-helmet). Follow the guidelines that your employer (provide-providing-provides). If you need the right eye protection, there are (many-much-more) kinds of spectacles to select from. Good equipment can protect your eyes (of-from-for) irritation and injuries.

NE RIEN ECRIRE ICI

III. WRITING: (5 marks)

As a member of a facebook group called "Save Energy", you have noticed that people in your country complain about high electricity bills. You have decided to write an 8-line article to give them some advice on how to save energy at home.

The following hints may help you:

use daylight – switch off – standby – turn off – the fridge – energy-saving bulbs – solar energy – maintain electrical machines

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