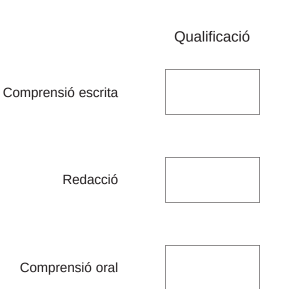


Proves d'accés a la universitat

Convocatòria 2014

Llengua estrangera Anglès

Sèrie 3 - A



Etiqueta identificadora de l'alumne/a

Ubicació del tribunal

Número del tribunal

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Etiqueta de qualificació

THE RIGHT TO VOTE

"Votes for women? What a ridiculous idea!" Some of the arguments that male voters used in the past to prevent women the right to vote would seem unacceptable to most of us nowadays.

However, many people would be surprised to read that the women of Switzerland received the right to vote in 1971, and yet **canton** Appenzell Innerrhoden resisted until 1991. Most male and female residents in that part of the country saw the law preventing women's **suffrage** as one of their cultural traditions, along with voting by assembly in the town square. Only after two women **filed suit** with the Swiss Federal Court was the canton forced to extend suffrage to its female residents.

Some argued that women were less intelligent than men, that their brains were smaller than men's. Others feared women would go out to campaign without asking their husbands' permission. The point was also raised for equality because, they said, "women's natural modesty would stop them going out to vote when pregnant, and since rural women have more babies than those in towns, this would give an unfair advantage to the latter." "And if women were actually elected, that would be a source of humiliation for their husbands!"

Such were the arguments that convinced Switzerland's male population to **turn down** every proposal to allow women the vote. In New Zealand women had the right to vote since 1893 and in most European countries since the end of World War I. Even though both chambers of the Swiss parliament finally gave the green light to women's suffrage in 1958, more than 50 years after Europe's pioneer Finland, when proposed to the people, two thirds of the male citizens turned parliament's recommendation down.

But it wasn't as if Swiss women had stood **idly** waiting for their rights to be given to them. Emilie Kempin-Spyri (1853-1901), Switzerland's first woman lawyer, had claimed that the article of the Federal Constitution which stated "All Swiss are equal before the law" meant that men and women had equal rights. However, this assertion was rejected by the Swiss Federal Court.

The first feminist association was established in 1868, calling for civil rights, and the right to attend university. There had been proposals to include women's suffrage in the 1874 constitution. In 1929 a petition for voting rights managed to collect a quarter of a million signatures—but it was ignored.

Switzerland's system of direct democracy, which gave voters the final say on legislation, ironically kept women out. However, the extensive autonomy of even the smallest administrative units gave them their chance to **break in** to political life. It was a tiny commune in Canton Valais that, in 1957, was the first to allow its women members to vote. Several cantons gradually followed and in the 1960s women started occupying more and more important positions in local parliaments and governments. In 1968 Geneva, then the country's third largest city, had a woman mayor—but she still couldn't vote in federal elections.

When the human rights convention of the Council of Europe was signed, Switzerland remained out of those parts that call for sexual equality. The protest this provoked forced the government to revise its position and a new referendum was put to the country.

The result: on February 7th 1971 Swiss males finally gave their female compatriots the full federal voting rights by a two thirds majority. The official results showed 621,403 of the all-male electorate supported the vote for women and 323,596 were against.

Text adapted from Swissworld.org

canton: One of the several states which form the Swiss Confederation.
suffrage: vot / voto
filed suit (to file suit): demandar, portar a judici / demandar, llevar a juicio
turn down (to turn down): rebutjar / rechazar
idly: inactiu / inactivo
break in (to break in): entrar, introduir-se /entrar, introducirse

Part 1: Reading comprehension

Choose the best answer according to the text. Only ONE answer is correct.

[4 points: 0.5 points for each correct answer. Wrong answers will be penalized by deducting 0.16 points. There is no penalty for unanswered questions.]

		Espai per al corrector/a		
		Correcta	Incorrecta	No contestada
1.	 Women in Switzerland got their right to vote when female residents were accepted by assembly. thanks to two women who took legal action for it. as part of their traditional rights. before canton Appenzell Innerrhoden accepted it. 			
2.	 In the text, which of these arguments for not giving women the right to vote is FALSE? Women were considered less intelligent than men. Women in rural areas had more advantages than urban women. Pregnant women would be too shy to go out to vote. Men feared they would lose their control over women. 			
3.	 According to the text, when the Swiss parliament proposed to pass the vote for women in 1958, the majority of male voters rejected it. all European countries had already given it the green light. only women in Finland had the right to vote. the arguments were not convincing at all. 			
4.	 The text explains that Swiss women had never become involved in political action before 1991. were peacefully waiting for their rights to be granted to them. had been fighting for their rights since the nineteenth century. ignored the quarter million signatures petition for votes in 1929. 			
5.	 Although Switzerland's system of direct democracy kept women out of their right to vote in federal elections, women started taking political posts in local government in the 1960s. some small communities allowed women extensive autonomy. most cantons always resisted the legislation. in 1968 Geneva gave the first woman mayor the chance to vote. 			
6.	 At the human rights Convention of the Council of Europe, Switzerland demanded governments to change their position on equal vote. called on a referendum on equal vote in Europe. suggested to revise those parts on sexual equality. refused to sign the parts on sexual equality. 			
7.	 According to Emilie Kempin-Spyri, the Swiss Federal Constitution should give more rights to women. gave equal rights to both men and women. needed an article on equal rights. rejected her proposals before the Federal Court. 			
8.	 Swiss women finally gained full right to federal vote in spite of the criticism of the Federal Court. thanks to the claims of the first woman lawyer, Emilie Kempin-Spyri. when 50 % of male voters signed a petition. in the 1971 referendum, with more than 50 % of male voters. 			
		Correctes	Incorrectes 1	No contestades
	Recompte de les respostes			

Nota de comprensió escrita

Part 2: Writing

Choose ONE topic. Write about number 1 or 2. Minimum length: 100 words. [4 points]

- 1. Should the right to vote be lowered to the age of 16, instead of 18? What would be the advantages or disadvantages? Write an argumentative article giving opinions for and against this issue.
- 2. Imagine you are a candidate at your class delegate election. Write a school article inviting people to vote and encouraging your classmates to vote for you, explaining your arguments.

Grammar	
Vocabulary	
Text	
Maturity	
Total	
Nota de la redacció	

DO SCHOOLS DESTROY CREATIVITY?

In the following conversation you are going to hear some new words. Read and listen to them. Make sure you know what they mean.

smart: intelligent / inteligente *skills*: destreses, capacitats / habilidades, capacidades *fidgeting (to fidget)*: no parar quiet / no estarse quieto *challenges*: reptes / retos *dropout rate*: taxa d'abandonament / tasa de abandono *turn on (to turn on)*: estimular, motivar *turn off (to turn off)*: desmotivar

Ready?

Now read the questions on the following page. Read them carefully before listening to the conversation.

David Peterson: Do schools kill creativity? That's one of the ideas we'll explore in a special conversation with Professor Mila Saunders, an internationally recognized expert on creativity and education innovation. Professor Saunders has worked with governments and cultural organizations to make creativity a more integral part of education.

[Now listen to the conversation.]

QUESTIONS

Choose the best answer according to the recording. Only ONE answer is correct.

[2 points: 0.25 points for each correct answer. Wrong answers will be penalized by deducting 0.08 points. There is no penalty for unanswered questions.]

Look at number 0 as an example.		Espa	i per al corr	ector/a
 Dr Mila Saunders has worked for governments and educational departments. multinational enterprises. TV creative programmes. governments and cultural organizations. 		Correcta	Incorrecta	No contestada
 What memories do both the interviewer and Dr Sau when they were young? Both of them liked everything they did at school Neither of them can recall much of their school They both disliked everything they did at school Both of them feel some of the things they did were school 	ol. l memories anymore. ol.			
 As a young teacher, Dr Saunders noticed that some students had little interest in learning. most students were never given due attention. some clever students thought they were not god only clever students were taught properly. 	od.			
 How did Professor Saunders' interest in education at She had always planned to become a teacher. It was through her interest in the school theatre She loved acting, and teaching was very similar When she was not accepted as a theatre director 	2.			
 4. Why did Dr Saunders leave her post as Arts and Edu Because she was fed up with education and uni Because she was no longer interested in teaching Because she lost her job and looked for another Because she wanted a change in her career. 	versity. Ig her pupils.			
 5. What did Gillian Lynn do when she was left alone in She started fidgeting and moving around. She remained still, looking out of the window. She sat at the doctor's table doing nothing. She started moving to the sound of music. 	the doctor's office?			
 6. According to the conversation, what is Dr Saunders The challenging jobs teachers and principals ha Teachers and principals who criticize the school The students who do not want to be educated. The number of kids who leave school between 	ve. l system.			
 7. Which of the following statements is NOT TRUE ab on education? Students should be given more standardized tes The problem is not in the children, but the syst School should be more motivating for students The educational system is badly organized. 	sts. em.			
 According to Dr Saunders, who can encourage the capacity? Good teachers who motivate the students' taler Only the most talented and motivated teachers Those who can plan the school of the future. Teachers who can invest more time educating to the students. 	its.			
	Recompte de les respostes	Correctes	Incorrectes 1	No contestades
	- *			

Nota de comprensió oral

Etiqueta del corrector/a

Etiqueta identificadora de l'alumne/a



L'Institut d'Estudis Catalans ha tingut cura de la correcció lingüística i de l'edició d'aquesta prova d'accés

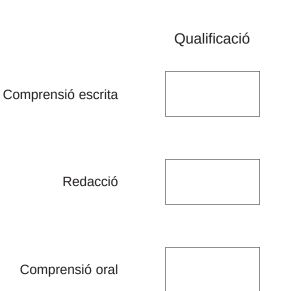


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Etiqueta de qualificació

WHY BILINGUALS ARE SMARTER

Speaking two languages has obvious practical benefits in an increasingly globalized world. But in recent years, scientists have begun to show that the advantages of bilingualism are even more fundamental than being able to converse with a wider range of people. Being bilingual, it turns out, makes you smarter. It can have a profound effect on your brain, improving cognitive skills not related to language and even protecting against dementia in old age.

This view of bilingualism is remarkably different from the one through much of the 20th century. Researchers and educators used to consider that a second language was an interference that **hindered** a child's academic and intellectual development. They were not wrong: there is ample evidence that in a bilingual's brain both language systems are active even when only one language is being used, therefore creating situations in which one system obstructs the other. But this interference, researchers are finding out, isn't so much a **handicap** as an advantage. It forces the brain to resolve internal conflict, making the mind strengthen its cognitive muscles.

Bilinguals, for instance, seem to be better than monolinguals at solving certain kinds of mental puzzles. In a 2004 study by the psychologists Ellen Bialystok and Michelle Martin-Rhee, bilingual and monolingual preschoolers were asked to **sort** blue circles and red squares presented on a computer screen into two digital boxes—one marked with a blue square and the other marked with a red circle. In the first task, the children had to sort the shapes by colour, placing blue circles in the box marked with the blue square and red squares in the box marked with the red circle. Both groups did this with similar easiness. Next, the children were asked to sort by shape, which was more challenging because it required placing the images in a box marked with a different colour. The bilinguals were quicker at performing this task.

The evidence from such studies suggests that the bilingual experience improves the brain's executive function—a command system that directs the processes that we use for planning, solving problems and doing other mentally demanding tasks. These processes include avoiding distractions, **switching** attention from one thing to another and holding information in mind—like remembering a sequence of directions while driving.

The main difference between bilinguals and monolinguals may be more basic: an increased ability to **monitor** the environment. "Bilinguals have to switch languages quite often—you may talk to your father in one language and to your mother in another," says Albert Costa, a researcher at the Pompeu Fabra University in Spain. "This requires observing changes around you in the same way that we monitor our surroundings when driving." In a study comparing German-Italian bilinguals with Italian monolinguals on monitoring tasks, Mr Costa found that the bilingual speakers did them better and needed less brain activity, indicating that they were more efficient.

The bilingual experience appears to influence the brain from infancy to old age. In a recent study of 44 elderly Spanish-English bilinguals, scientists directed by the neuropsychologist Tamar Gollan of the University of California, San Diego, found that individuals with a higher degree of bilingualism were more resistant than others to the **onset** of dementia and other symptoms of Alzheimer's disease and developed them later.

Nobody ever doubted the power of language. But who could imagine that the words we hear and the sentences we speak might have such a big influence?

Text adapted from The New York Times (March 17, 2012)

hindered (to hinder): entorpir / entorpecer handicap: desavantatge / desventaja sort (to sort): classificar /clasificar switch (to switch): canviar / cambiar monitor (to monitor): observar, controlar onset: començament / inicio

Part 1: Reading comprehension

Choose the best answer according to the text. Only ONE answer is correct.

[4 points: 0.5 points for each correct answer. Wrong answers will be penalized by deducting 0.16 points. There is no penalty for unanswered questions.]

			Espai per al corrector/a		
			Correcta	Incorrecta	No contestada
1.	 Recent scientific studies have proved that bilingual p obtain greater benefits in today's world. are better conversationalists. have better cognitive skills than monolinguals. will not suffer from mental diseases in old age. 	eople			
2.	As opposed to the 20th century view, we now know to bilingual children had more learning advantage when two languages interfere, they cause many language interference is good because it makes the brain of bilingual people is obstructed more	s in the past. disadvantages. the mind stronger.			
3.	 In the first part of a study by Bialystok and Martin-R and bilingual kids □ had difficulty in classifying the colours in the colour found it similarly easy to classify the figures acc □ had problems using the computer. □ put circles and squares together in the same box 	prresponding circle. Fording to colour.			
4.	 In the second part of the study, which was more diffibilingual kids were faster at solving the problem there was no difference between the performance and bilingual kids. monolingual kids could not classify the figures both groups of kids encountered the same difference 	n. ce of mono according to shape.			
5.	 According to the text, which one of the following tas by the brain's executive function? Making plans and decisions. Retaining a sequence of information. Giving directions to people who drive. Changing your focus of attention. 	ks is NOT carried out			
6.	 According to Albert Costa, changing from one langual the time makes you observe the changes around you. may improve your driving skills. allows you to talk to your father and mother in makes you quicker at changing the things around the statement of the statement of	different languages.			
7.	 In Mr Costa's study, German-Italian bilinguals required more brain monitoring tasks. Italian monolinguals were not as active as Germ Italian monolinguals got better results in their r German-Italian bilinguals did their monitoring and more efficiently. 	activity on their nan-Italian bilinguals. nonitoring tasks.			
8.	A study at the University of California revealed that ☐ monolinguals suffer from more mental illnesses ☐ bilinguals developed some mental diseases at a ☐ Alzheimer's disease is more resistant in monoling ☐ some people were more resistant to bilingualism	more advanced age. ngual people.	Correctes	Incorrectes	No contestades
		Recompte de les respostes			

Part 2: Writing

Choose ONE topic. Write about number 1 or 2. Minimum length: 100 words. [4 points]

- 1. "Speaking two languages has obvious practical benefits in an increasingly globalized world." What are these benefits? What are the main advantages and disadvantages of being bilingual? Write an argumentative essay. You may include examples from your own experience.
- 2. Write a letter to a pen friend (or key pal) who has never visited Catalonia. Explain the language diversity in the Catalan society and your own experience as a bilingual speaker.

Grammar	
Vocabulary	
Text	
Maturity	
Total	
Nota de la redacció	

Part 3: Listening comprehension

ARE WE ALONE IN THE UNIVERSE?

In the following conversation you are going to hear some new words. Read and listen to them. Make sure you know what they mean.

outer: exterior *findings*: descobertes / descubrimientos *proof*: prova / prueba *claim (to claim)*: afirmar *unavoidable*: inevitable *coverage*: cobertura informativa

Ready?

Now read the questions on the following page. Read them carefully before listening to the conversation.

Some scientific discoveries can be fascinating, but sometimes it is hard to believe that they are true. That's the case with an article in the March issue of the *Journal of Cosmology*. In it, Richard Hoover, a scientist at NASA's Marshall Space Flight Center, says he found signs of bacterial life in a group of meteorites, and that raises the exciting possibility that life had once arrived on Earth from outer space. In the following conversation, journalist Johanna Palmer talks with George Cody, a NASA expert on meteorites. They discuss Professor Hoover's discoveries concerning the existence of life on Mars.

[Now listen to the interview.]

QUESTIONS

Choose the best answer according to the recording. Only ONE answer is correct.

[2 points: 0.25 points for each correct answer. Wrong answers will be penalized by deducting 0.08 points. There is no penalty for unanswered questions.]

Look at number 0 as an example.		Espa	i per al corr	ector/a
 Professor Hoover has discovered that □ there's no life in meteorites. ⊠ there might be life on Mars. □ meteorites bring life to Earth. □ science raises fascinating possibilities. 		Correcta	Incorrecta	No contestada
 Johanna Palmer has invited George Cody to talk about his scientific discoveries. to discuss his work at NASA. to talk about Prof. Hoover's discovery. because she wants to specialize on meteorites. 				
 What does George Cody think about the possibility of life in outer He would like this to be true. He firmly believes in this possibility. If it were true, it would be like living on Earth. He thinks there is no evidence of it yet. 	space?			
 What is Prof. Hoover's main claim about meteorites? The bacteria found in meteorites prove that there is life on M Microscopic fragments from meteorites are like those on Ear Microscopic filaments in meteorites could not create new bac The filaments found in meteorites were brought alive from M 	·th. cteria.			
 4. What is George Cody's opinion about Prof. Hoover's findings? He believes scientists should not manipulate contaminated m He thinks that Prof. Hoover's discovery is not scientific. He believes the meteorites may have been contaminated on H He doesn't like experiments made on meteorites. 				
 5. According to George Cody, scientists publish some discoveries bef they have proved them because they want other people to know about their findings. they want to show their superiority. they are obsessive people. they like to play with extraordinary things. 	fore			
 6. When a group of scientists claimed they'd found signs of life in a r from Mars in the Antarctica, most of the media talked about the discovery widely. scientists didn't want to hear anything about this theory. the newspapers ignored that important discovery. only a few scientists thought it was a false discovery. 	neteorite			
 According to the interview, what happens when a discovery turns to be wrong? It hardly ever happens that scientific discoveries go wrong. It is very bad for scientists as their reputation will be damage Scientists have to wait for many years before they find a new Scientists have to accept it and learn from what goes wrong. 	ed.			
 8. What will happen if Prof. Hoover's theory is not proved? Choose t answer. George Cody will provide correct structures. Scientists will continue and learn from the error. Scientists will give a correct explanation for his findings. Science always progresses through correcting mistakes. 				
Recompte de l		Correctes	Incorrectes N	lo contestades
	-			
Nota de comj	prensio oral			

Etiqueta del corrector/a

Etiqueta identificadora de l'alumne/a



L'Institut d'Estudis Catalans ha tingut cura de la correcció lingüística i de l'edició d'aquesta prova d'accés