INSTITUTO CAMBRIDGE – EXÁMENES 2022



4- A kind of fabric. A suit can be made of this.

COMPLETE THE TEXT ABOUT LATE-NIGHT NOISES WITH THE $10 \ge 0.3 = 3 \text{ marks}$ CORRECT TENSE OR VOICE OF THE VERBS IN BRACKETS

By the end of this year Jill and Dan 1) (be married) for ten years. Jill loves Dan, but she
hates his snoring. It is so loud and disgusting. Sometimes, his snoring wakes her up, and she can't go back to
sleep. One night Dan's snoring was so loud Jill decided to sleep on the couch where she slept really well.
The next morning, Jill's son, Timmy, saw her sleeping on the couch. He thought that she 2) (have)
an argument with his dad. Timmy thought his parents 3) (get) a divorce, so he asked
his mum. Jill laughed and hugged Timmy. 'No Timmy, your dad just 4) (snore)a lot!' Timmy
asked if she snored. Jill wasn't sure.
Later, Jill asked Dan if she snored. 'Yeah, you sometimes sound like a cat meowing,' Dad said. 'This week
you 5) (snore) three times already. Well, it's kind of annoying, but I can deal with it,' Dan
said.
Jill felt embarrassed that she also snored because she 6) (not tell) such a thing before. She
went to the doctor to see if she could do anything about it. The doctor gave her a few tips but said that there
7) (be) no medicine or cure for snoring. Jill went back home, feeling disappointed. 'All this
time I thought you were the annoying snorer, but I guess I am, too,' Jill said to her husband. 'Hey, that's what
8) (make) us perfect together!' Dan said. 'I'm sorry, Dan, I 9) (be) unfair with
you all this time and I promise I 10) (not complain)again.

CIRCLE THE CORRECT OPTION a, b or c TO COMPLETE THE BLANKS 6 x 0.25 = 1.5 marks

- 1- Helen is _____to arrive on time. Don't wait for her.
- 2- My father _____ at the airport yesterday.
- 3- My wife bought a red _____ Italian sweater.
- 4- _____ the heavy traffic, she was able to arrive on time.
- 5- A: I haven't passed my driving test. B: _____
- 6- A: Meg hates eating meat. B: _____

a) likely	b) unlikely	c) definitely		
a) dropped me off	b) took me off	c) got on		
a) silk	silk b) spotted c) beautiful			
a) Although	b) However	c) In spite of		
a) Nor have I.	b) So have I.	c) Don't you?		
a) Doesn't she?	b) Does she?	c) So is Alice.		

REWRITE THESE SENTENCES. Use the words in brackets without changing them. 7 x 0.5 = 3.5 marks (THE.....THE) When you have many friends, you feel happy. 1-Where have I left my pen? (I WONDER) 2-I work with Clare. She is doing the London marathon this year. (WHO) 3-(WHEN) 4- Meg will arrive soon. I will talk to her then. 5- It's a difficult decision and I don't know what to do. (WISH) (SO.... THAT) 6-It was a very warm day. We all went for a walk. We didn't hurry so we missed the bus. (IF) 7-

DIGITAL HEAVEN

A

If you had the opportunity to live forever, would you take it? The obstacles to keeping your body alive indefinitely still seem insurmountable, but some scientists think there is another possibility opened up by digital technology: creating a digital copy of your 'self' and keeping that 'alive' online long after your physical body has ceased to function.

B

In effect, the proposal is to clone a person electronically. Unlike the familiar physical clones - offspring that have identical features as their parents, but that are completely separate organisms with a separate conscious life - your electronic clone would believe itself to be you. How might this be possible? The first step would be to map the brain.

С

How? One plan relies on the development of nanotechnology. Ray Kurzweil - one of the prophets of artificial intelligence - predicts that within two or three decades we will have nano transmitters that can be injected into the bloodstream. In the capillaries of the brain they would line up alongside the neurons and detect the details of the cerebral electronic activity. They would be able to transmit that information to a receiver inside a special helmet or cap, so there would be no need for any wires protruding from the scalp.

D

As a further step, Ray Kurzweil also envisages the nano transmitters being able to connect you to a world of virtual reality on the internet, similar to what was depicted in the film 'Matrix'. With the nano transmitters in place, by thought alone, you could log on to the internet and instead of the pictures coming up on your screen they would play inside your mind. Rather than send your friends e-mails you would agree to meet up on some virtual tropical beach.

<u>Task A</u>: Complete phrases 1 to 3 with the corresponding ending **a** to **e** according to the text. There are two extra endings.

	Α	В		В
1-	According to some scientists		a-	digital technology cannot create a digital copy of
				your "self".
2-	Ray Kurzweil		b-	believes that in the future nanotechnology will be
				used to identify the electronic activity of the brain.
3-	Ray Kurzweil also		c-	you may continue to live after death.
			d-	suggests the use of wires protruding from the scalp.
			e-	imagines you will be able to interact with people
				remotely.

Task B: Find the words in the text which mean:

- 1 Children (noun)
- 2 Described

PART B

WRITING

10 marks

Write one composition using 140 to 190 words. Choose <u>either</u> option A <u>or</u> option B and circle the letter corresponding to your choice.

- A- Write a STORY beginning 'Karen was sitting in the living room when she heard a loud noise.'
- B- Write an *ESSAY* about the advantages and disadvantages of teenagers using technology for long periods of time.



5thYEAR-MOD 1

WRITE: 1-food poisoning 2-swollen 3-aisle 4-linen CIRCLE: 1-b 2-a 3-b 4-c 5-a 6-b

REWRITE: 1-The more friends you have, the happier you feel. 2-I wonder where I have left my pen.

3-Clare, who I work with, is doing the London marathon this year. 4-I will talk to Meg when she arrives. 5-I wish I knew what to do. 6-The day was so warm that we all went for a walk. 7- If we had hurried, we wouldn't have missed the bus.

TENSES: 1-will have been married 2-had had 3-were going to get/would get 4-snores 5-have snored 6-had never been told 7-was 8-makes 9-have been 10-won't complain

READING: Task A 1 c - 2 b - 3 eTask B 1-offspring 2-depicted