## angora

#### The Future of Education: A Glimpse into 2040

By the year 2040, the landscape of education will have changed 1. A.dramatically / B.thoroughly . Traditional classrooms will have been replaced by immersive virtual environments where students will be learning 2.A.into / B.from anywhere in the world. At 9 a.m. tomorrow, I will be attending an international seminar in a digital auditorium-3.by/without leaving my home. Educational institutions are going to implement AI-driven curricula 4. tailoring / tailored to each student's terzi ayarlamak learning pace and style. As a result, learners are ki iye özel tas going to 5. receive / achieve more personalized support than ever before. For example, 6.if / 💅 a student struggles with advanced mathematics, the system will automatically adjust the lesson to simplify complex concepts. By the time the next generation **7.**graduates / graduated, they will have been using augmented reality tools for most of their academic lives. These tools will be assisting them -----**8.0**<sup>m</sup>/in conducting virtual lab experiments, exploring historical events in 3D, and interacting + with peers across continents.

#### Nevertheless 9.challenges / benefits will persist. Issues 10.thanks to such as digital inequality and information overload will be requiring careful attention. Governments and educational bodies will need to invest 11.at / in infrastructure to ensure equal access for all learners.

Next month, I am going to participate in a global forum on **12.sustainable** / permissible education. Experts from different countries will present case studies and will be discussing how technology **13.can** promote / must promote inclusion, creativity, and lifelong learning.

So, how do you **envision** your role **14.** of ( in this future academic world? Will you be teaching in a virtual classroom or developing the tools of tomorrow's education? One thing is certain: education will continue evolving, and we must evolve **15.** Ico / with it.

# angora english

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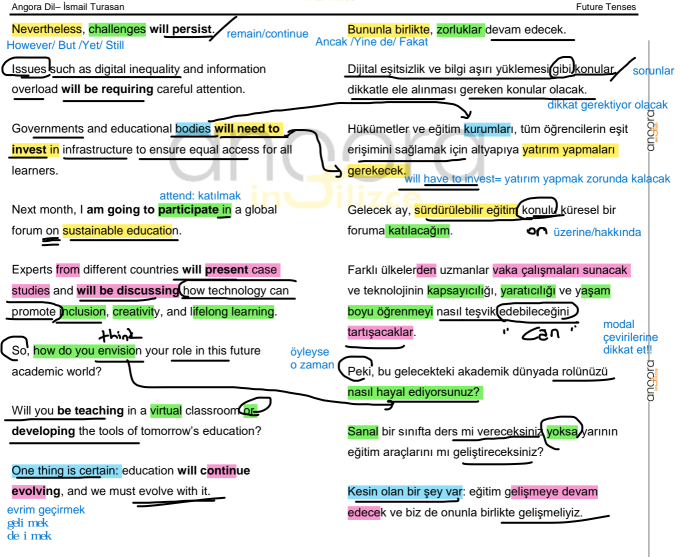


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Angora Dil- İsmail Turasan	Future Tenses
The Future of Education: A Glimpse into 2040	Eğitimin Geleceği: 2040'a Bir Bakış
By the year 2040, the landscape of education will	2040 yılına kadar, eğitim dünyası önemli ölçüde
have changed dramatically.	değişmiş olacak.
substitute / take its	place g
nerse Traditional classrooms will have been replaced by	Geleneksel sınıflar, öğrencilerin dünyanın her
e (immersive virtual environments where students will durmak	John den egrennin gerebileeenken eurakerier eurak
dirmak e alm <b>be learning</b> from anywhere in the world.	ortamlarla yer değiştirecek.
in	lilizce
At 9 a.m. tomorrow, I will be attending an	Yarın sabah saat 9'da, evimden çıkmadan
international seminar in a digital auditorium (without the seminar in a digital auditorium)	dijital bir oditoryumda uluslararası bir seminere
leaving my homemadan -meden	katılacağım katılıyor olaca ım.
Educational institutions are going to implement Al-	Eğitim kurumları, <u>her öğrencinin ö</u> ğrenme hızına ve
driven curricula tailored to each student's learning	stiline <mark>göre uyarlanmış</mark> yapay <mark>zeka destekli</mark>
pace and style. customized / adapted***	müfredatlar uygulayacak.
arranged/designed/devised/adjusted	Laste
As a result, learners are going to receive more	Sonuç olarak, öğrencilei her zamankinden daha
personalized support than ever before.	kişiselleştirilmiş destek alacak.
For example, if a student struggles with advanced	Örneğin, bir öğrenci ileri düzey matematikte
mathematics, the system will automatically adjust	→ zorlanıydrsa, sistem karmaşık kavramları
the lesson to simplify complex concepts.	basitleştirmek için dersi otomatik olarak <mark>ayarlayacak.</mark>
	basileştimlek için dersi olomatik olarak <mark>ayanayacak.</mark>
By the time the next generation graduates, they will	Gelecek nesil mezun olduğunda akademik
have been using augmented reality tools for most of	hayatlarının çoğunda artırılmış gerçeklik araçlarını
their academic lives.	• kullanmış olacaklar.
These tools will be assisting them in conducting	Bu araçlar, sanal laboratuvar d <mark>eneyleri yapmaların</mark> a, 5
virtual lab experiments, exploring historical events in	tarihi olayları 3D olarak keşfetmelerine ve kıtalar arası
3D, and interacting with peers across continents.	akranlarıyla etkileşim kurmalarına yardımcı olacak.
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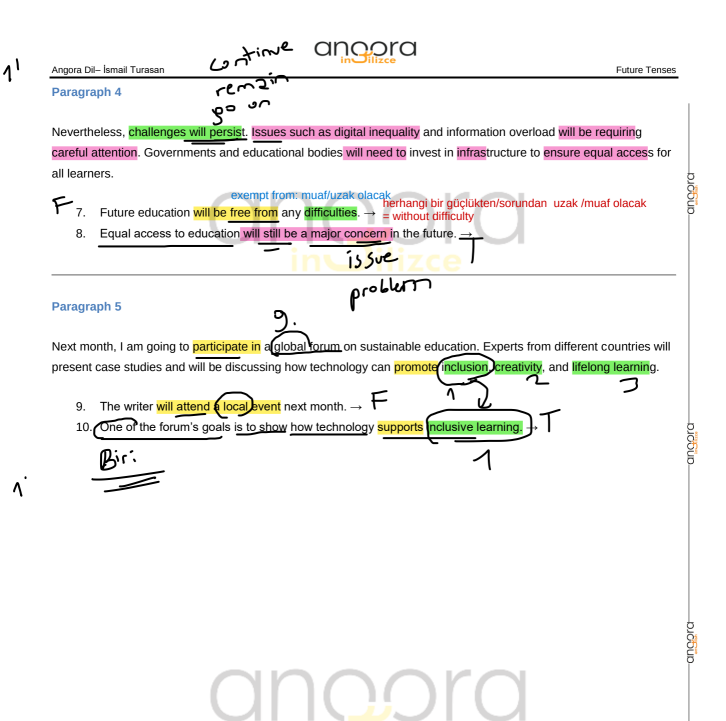
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noora ۸۱ Angora Dil - Reading or False True Paragraph 1 By the year 2040, the landscape of education will have changed dramatically. Traditional classrooms will have been replaced by immersive virtual environments where students will be learning from anywhere in the world. At 9 a.m. ancord tomorrow, I will be attending an international seminar in a digital auditorium-without leaving my home. D Traditional classrooms will still be the main learning environment in 2040.  $\rightarrow$  F  $\rightarrow$  Se 1. 2. Students will be able to attend classes from anywhere in the world. True katılabilecekler 11 Paragraph 2 Educational institutions are going to implement Al-driven curricula tailored to each student's learning pace and style. As a result, learners are going to receive more personalized support than ever before. For example, if a student struggles with advanced mathematics, the system will automatically adjust the lesson to simplify complex concepts 4 ancorc Future education systems will use the same curriculum for every student.  $\rightarrow$ (3. Artificial intelligence will help simplify lessons based on individual student needs.  $\rightarrow$  T 4. hep Paragraph 3 By the time the next generation graduates, they will have been using augmented reality tools for most of their academic lives. These tools will be assisting them in conducting virtual lab experiments, exploring historical events in 3D, and interacting with peers across continents. adres : nerely (solely ] F 014 5. Students will use technology to interact with classmates from other countries. 6. ancord





#### **KEY Paragraph 1**

By the year 2040, the landscape of education will have changed dramatically. Traditional classrooms will have been replaced by immersive virtual environments where students will be learning from anywhere in the world. At 9 a.m. tomorrow, I will be attending an international seminar in a digital auditorium—without leaving my home.

- 3. Traditional classrooms will still be the main learning environment in 2040.  $\rightarrow$  False
- 4. Students will be able to attend classes from anywhere in the world.  $\rightarrow$  **True**

#### Paragraph 2

Educational institutions are going to implement Aldriven curricula tailored to each student's learning pace and style. As a result, learners are going to receive more personalized support than ever before. For example, if a student struggles with advanced mathematics, the system will automatically adjust the lesson to simplify complex concepts.

- 5. Future education systems will use the same curriculum for every student.  $\rightarrow$  False
- Artificial intelligence will help simplify lessons based on individual student needs. → True

#### Paragraph 3

By the time the next generation graduates, they will have been using augmented reality tools for most of their academic lives. These tools will be assisting them in conducting virtual lab experiments, exploring historical events in 3D, and interacting with peers across continents.

- Augmented reality will only be used for science subjects. → False
- 8. Students will use technology to interact with classmates from other countries.  $\rightarrow$  **True**

#### Paragraph 4

Nevertheless, challenges will persist. Issues such as digital inequality and information overload will be requiring careful attention. Governments and educational bodies will need to invest in infrastructure to ensure equal access for all learners.

- Future education will be free from any difficulties. → False
- 10. Equal access to education will still be a major concern in the future.  $\rightarrow$  **True**

#### Paragraph 5

Next month, I am going to participate in a global forum on sustainable education. Experts from different countries will present case studies and will be discussing how technology can promote inclusion, creativity, and lifelong learning.

- 11. The writer will attend a local event next month.  $\rightarrow$  **False**
- One of the forum's goals is to show how technology supports inclusive learning. →
  True



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