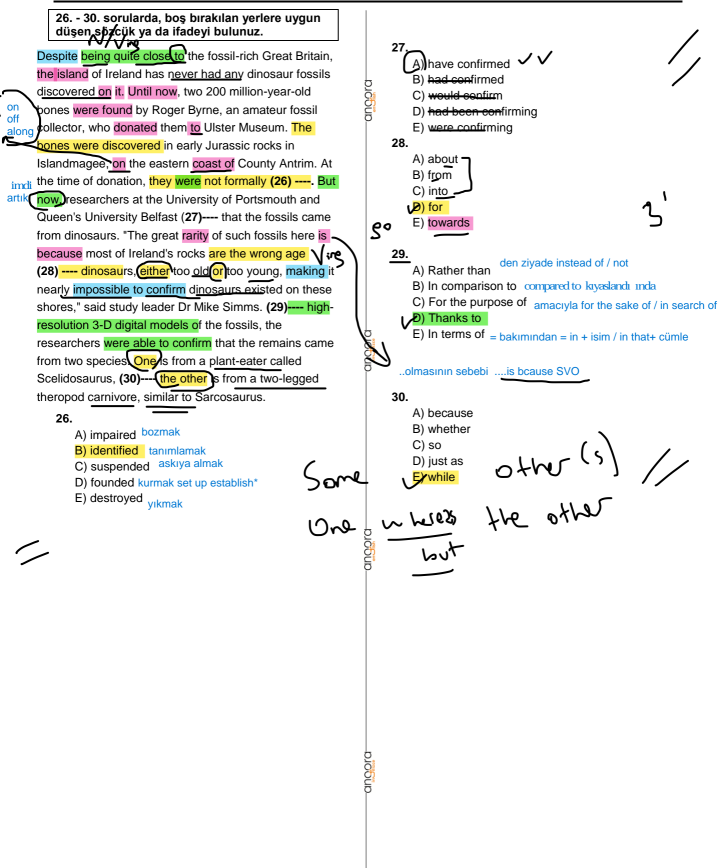


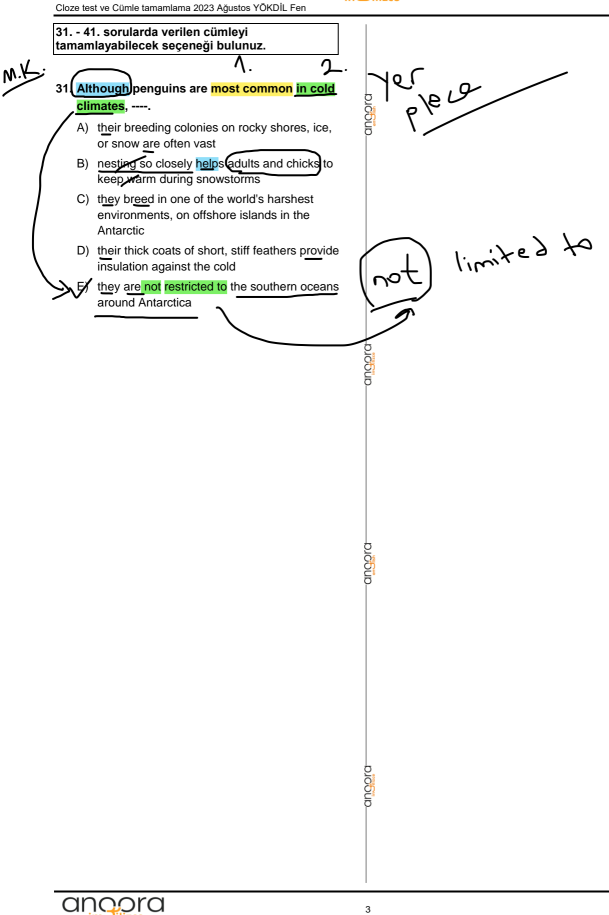


Cloze test ve Cümle tamamlama 2023 Ağustos YÖKDİL Fen



ancora

٧,







ancora

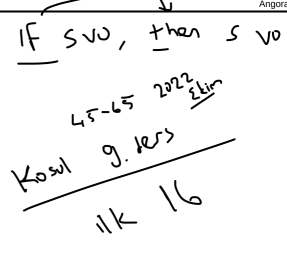
anoorc

ancord

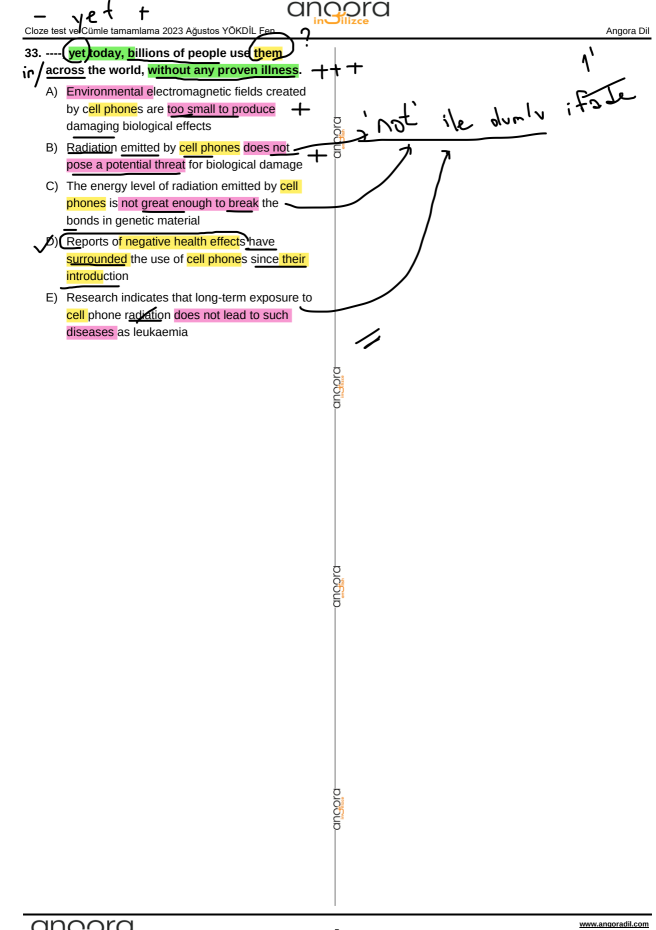
Angora Dil

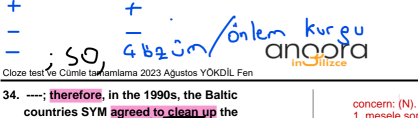
Cloze test ve Cümle tamamlama 2023 Ağustos YÖKDİL Fen 32. If old-growth forests are to always be a

- component of Earth's natural biodiversity, ----.
  - A) the number of scattered and dead trees, both standing and lying on the forest floor should increase
- A) then human societies will have to preserve them in large ecological reserves
- C) those forests will be rarely managed by foresters as a renewable, natural resource
- D) a really long time must pass for a typical oldgrowth forest to develop
- E) then they occur in places or regions where catastrophic disturbances are rare 4



ancord





1. mesele sorun environment in and around the sea. 2. amaç aim 3. konu subject A) By the beginning of the 20th century pollution 4.endi e kaygi worry ancord from industries became a concern in the Baltic V: 1. endi elendirmek worry sorun haline geldi 2. ilgilendirmek interest Through the end of the 18th century, the Baltic Sea started to get too salty C) The economy of the Baltic countries in the end, sonunda ultimately finally benefitted from the high number of tourists At the end of the film, the couple gets married ang live happily everafter. D) Fish stock in the Baltic has increased in the By the end of 1945, germany had lost all it invaded. last decade E) The countries around the Baltic sea prospered hrough zenginle mek with the help of advertising get rich **s**is flourish thrive ancoro

## Angora Dil

concerned about worried

# concerned with ilgili

ana

area

B)

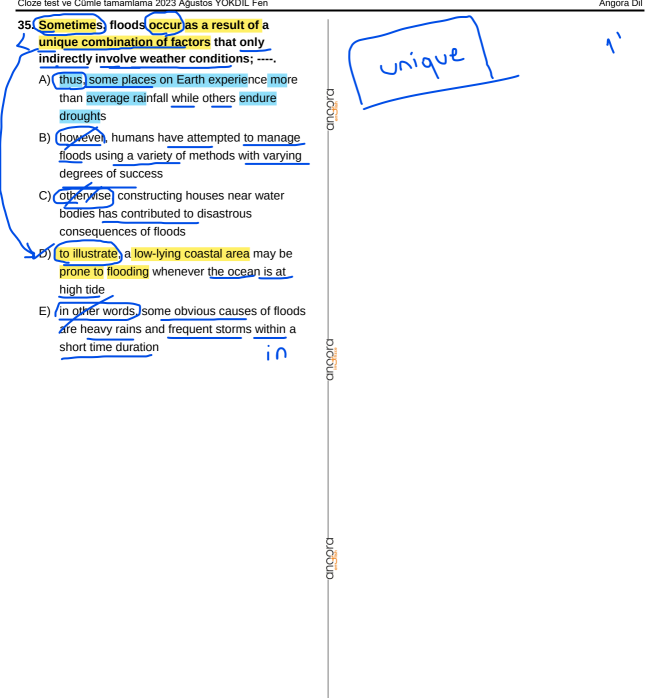
ancora

ancord

# anoora

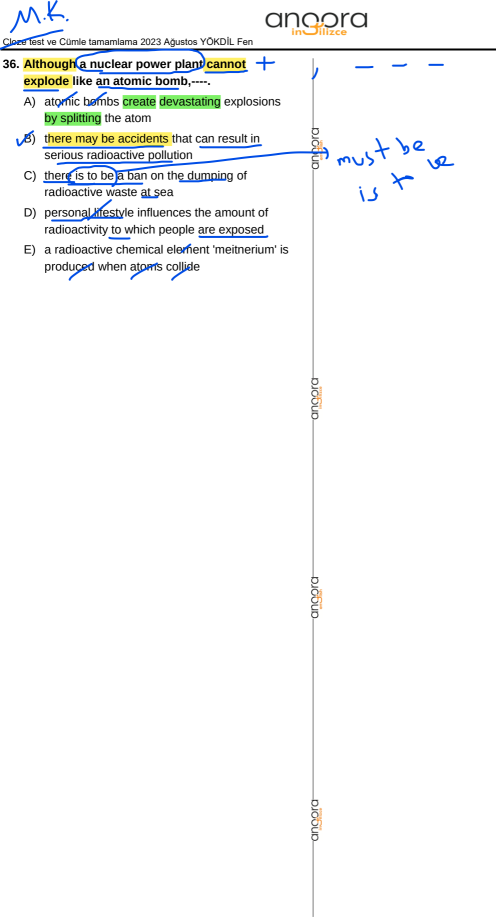
Cloze test ve Cümle tamamlama 2023 Ağustos YÖKDİL Fen

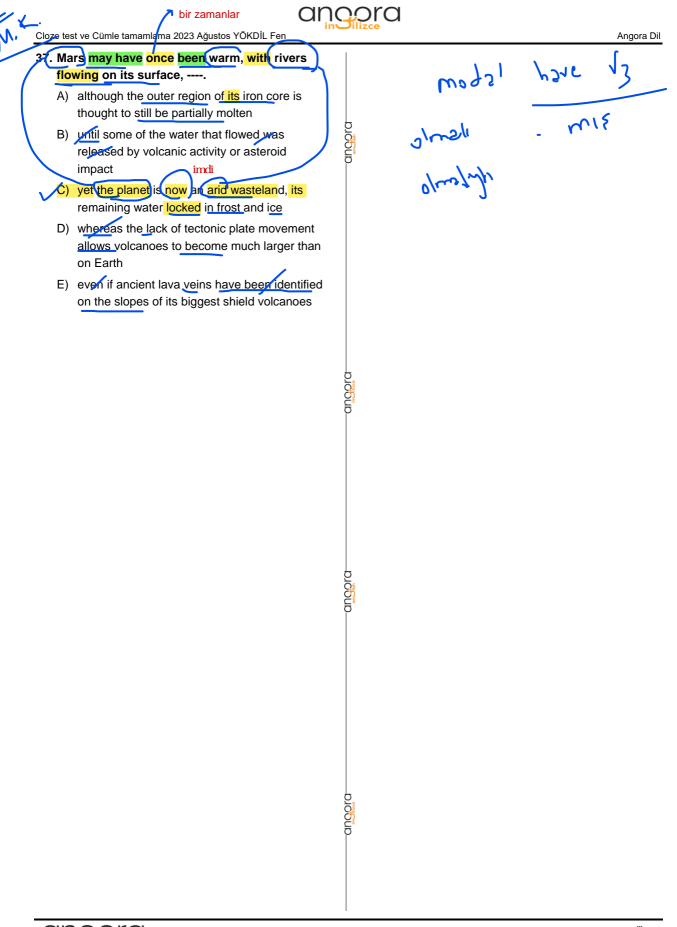
Angora Dil



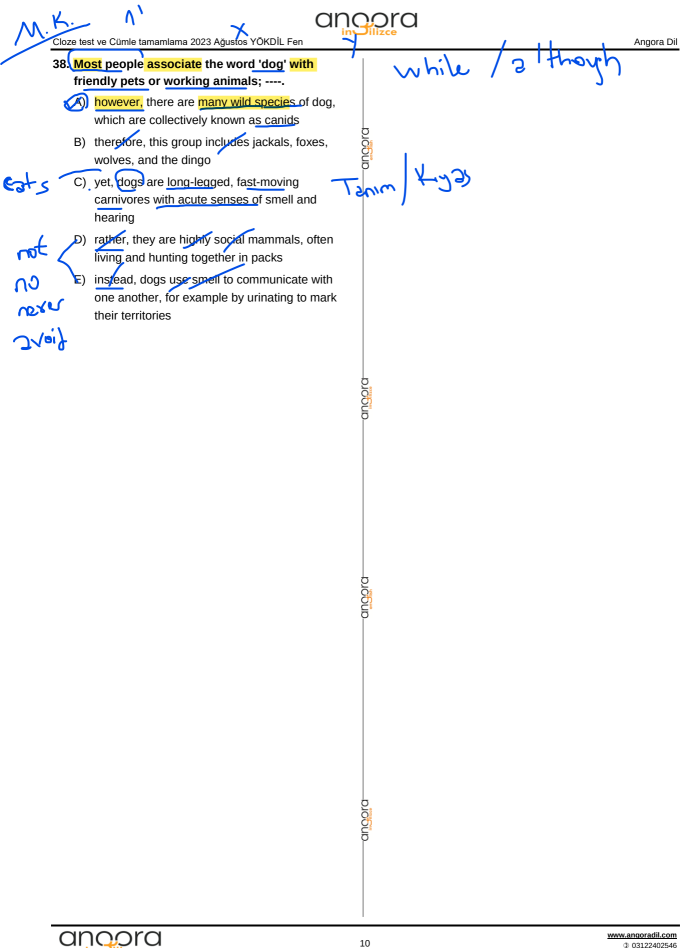
ancora







© İzinsiz ço



no angora						
Cloze test ve Cümle tamamlama 2023 Ağustos YÖKDİL Fen		Angora Dil				
<ul> <li>39. Birds are no more extraordinary than any other living organisms,</li> <li>A) so no other group of animals attract us as much as birds, however interesting they are</li> <li>B) so that observations can tell us what astonishing diversity there is among them</li> <li>C) providing that they are a great source of inspiration to people makes</li> </ul>	ne kadar nedenli ilginç olsalar da however + sıfat zarf					
<ul> <li>yet it is their greater familiarity with people that them seem so special</li> <li>E) thus biologists encourage greater efforts to conserve them before it is too late</li> </ul>	x is not different from y, but it isquality of x that what a diversity: ne ce itilik (ama) how diverse ne kadar ce itli	makes it special sets is apart. distinguishes it. separates it from others.				
	angora					
	D					

11





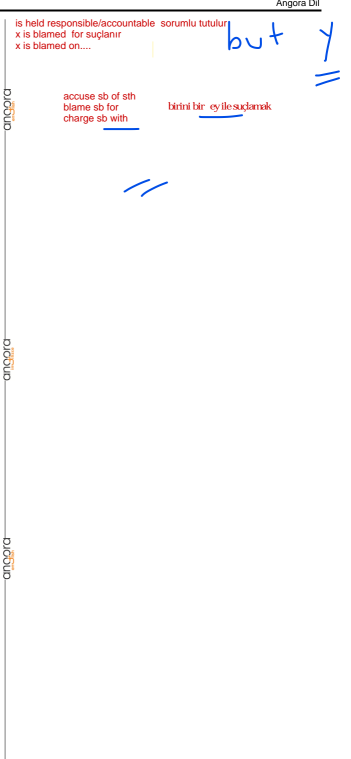


Cloze test ve Cümle tamamlama 2023 Ağustos YÖKDİL Fen

40. ----, astronauts can lose up to 40 per cent of their SV muscle mass after 180 days on the 01 International Space Station. Although they dedicate several hours of their angora day to exercise B) Even if spending long periods in space can alter the human body C) Given that it can take a crew ten months to reach the surface of Mars D) As if they are briefly exposed to hyper gravity manuz kalmi /birakilmi gibi E) Whereas living for periods at low gravity may alter the human DNA ancora ancord ancora

### Cloze test ve Cümle tamamlama 2023 Ağustos YÖKDİL Fen

- 41. The warming of our planet is usually blamed on carbon dioxide ---. А but there is another major greenhouse gas, methane, contributing to the damage in our skies B) even if there is far less methane being emitted into the atmosphere than carbon dioxide C) so scientists claim methane's warming effect has become 80 times greater in the last decade
  - D) because methane also reacts with nitrous oxides to make the gas ozone close to the Earth's surface
  - E) since ozone is linked to a million premature deaths annually



anoora

Angora Dil

27 Ağustos 2023 YÖKDİL FEN Cevap Anahtarı									
					,				
21. B	22. E	23. C	24. C	25. B	26. B	27. A	28. D	29. D	30. E
31. E	32. B	33. D	34. A	35. D	36. B	37. C	38. A	39. D	40. A
41. A									

angora

-angora-