-우석쌤 잘가요-

영어 단어 랜덤 배열

1.29  
[29]  
  
2.che Fella] WS al Nonee] Selshe vhs 7ho Aaa AL? Bal 여기에 흥미로운 생각이 있습니다.  
[che, interesting, WS, Nonee], Heres, Aaa, AL?, Bal, Selshe, 7ho, an, vhs, , Fella], thought, al, ]  
  
3.빙하가 재 형성을 시작하면 지금은 더 많은 물을 끌어 올릴 수 있습니다 — Hudson  
[a, draw, re-forming,, to, Hudson, they, —, glaciers, , water, now, deal, great, on, If, have, more, started]  
  
4.만, 오대호, 캐나다의 수십만 개의 호수. 마지막 빙상을 연료로 사용하는 호수는 없었습니다. 따라서 그들은 훨씬 더 빨리 성장할 것입니다.  
[fuel, grow, Canada,, existed, of, sheet, to, lakes, much, of, the, of, , of, which, quicker, thousands, Lakes,, last, Great, so, —, Bay,, very, ‘they, ice, the, the, hundreds, would, none]  
  
5.그리고 그들이 다시 전진하기 시작했다면 정확히 무엇을할까요? TINT 또는 핵 미사일로 그들을 날려 버리시겠습니까? 음, 의심 할 여지없이 우리는  
[exactly, we, do?, or, Blast, Well,, this, start, doubtless, maybe, And, would, we, they, them, again,, would,, with, advance, nuclear, missiles?, , consider, did, ‘but, TINT, if, what, to]  
  
6.1964 년에 기록 된 가장 큰 지진  
[earthquake, largest, In, recorded, ever, the, 1964,, ]  
  
7.북미에서는 200,000 메가톤의 집중된 힘으로 알래스카를 흔들 었습니다. 이는 2,000 개의 핵폭탄에 해당합니다.  
[the, with, 200,000, concentrated, , America, 2,000, Alaska, bombs, rocked, in, nuclear, megatons, might,, North, of, equivalent, of]  
  
8.텍사스에서 거의 3,000 마일 떨어진 수영장에서 물이 흘러 나옴  
[sloshed, out, away, Almost, miles, 3,000, water, pools, of, Texas,, in, , swimming]  
  
9.앵커리지의 거리가 20 피트 떨어져  
[, twenty, fell, feet, Anchorage, in, street, A]  
  
10.지진은 24,000 평방 마일의 야생마를 황폐화 시켰고, 그 대부분은 빙하를 덮었습니다.  
[much, The, of, miles, it, devastated, wildemess,, quake, 24,000, glaciated, of, , square]  
  
11.그리고이 모든 것이 알래스카 빙하에 어떤 영향을 미쳤을까요? None, slosh : 2424 ep x devastate : 4 4) 7] =} D 빙하를 파괴하는 것은 소용이 없을 것입니다. 빙하가 해수면 상승을 이끌 것입니다. © The Alaskan wildemess는 빙하에 의해 해를받지 않을 것입니다 @ 재구성 빙하는 북미에 퍼지지 않을 것입니다  
[slosh:, be, would, Re-forming, this, Alaska’s, None,, 2424, glaciers,, wildemess, effect, would, glaciers, no, over, try, Itwould, sea, glaciers, to, , on, drive, have, D, the, might, be, ep, rise, Alaskan, America, , , The, not, of, to, glaciers, use, , what, metting, @, did, of, The, not, would, destroy, 4)7]=}, level, harmed, all, 4, devastate:, x, the, ©, glaciers?, by, And, North, spread]

영어 단어 랜덤 배열 답지

1.29  
[29]  
2.che Fella] WS al Nonee] Selshe vhs 7ho Aaa AL? Bal 여기에 흥미로운 생각이 있습니다.  
[, che, Fella], WS, al, Nonee], Selshe, vhs, 7ho, Aaa, AL?, Bal, , Heres, an, interesting, thought]  
3.빙하가 재 형성을 시작하면 지금은 더 많은 물을 끌어 올릴 수 있습니다 — Hudson  
[, If, glaciers, started, re-forming,, they, have, a, great, deal, more, water, now, to, draw, on, —, Hudson]  
4.만, 오대호, 캐나다의 수십만 개의 호수. 마지막 빙상을 연료로 사용하는 호수는 없었습니다. 따라서 그들은 훨씬 더 빨리 성장할 것입니다.  
[, Bay,, the, Great, Lakes,, the, hundreds, of, thousands, of, lakes, of, Canada,, none, of, which, existed, to, fuel, the, last, ice, sheet, —, so, ‘they, would, grow, very, much, quicker]  
5.그리고 그들이 다시 전진하기 시작했다면 정확히 무엇을할까요? TINT 또는 핵 미사일로 그들을 날려 버리시겠습니까? 음, 의심 할 여지없이 우리는  
[, And, if, they, did, start, to, advance, again,, what, exactly, would, we, do?, Blast, them, with, TINT, or, maybe, nuclear, missiles?, Well,, doubtless, we, would,, ‘but, consider, this]  
6.1964 년에 기록 된 가장 큰 지진  
[, In, 1964,, the, largest, earthquake, ever, recorded]  
7.북미에서는 200,000 메가톤의 집중된 힘으로 알래스카를 흔들 었습니다. 이는 2,000 개의 핵폭탄에 해당합니다.  
[, in, North, America, rocked, Alaska, with, 200,000, megatons, of, concentrated, might,, the, equivalent, of, 2,000, nuclear, bombs]  
8.텍사스에서 거의 3,000 마일 떨어진 수영장에서 물이 흘러 나옴  
[, Almost, 3,000, miles, away, in, Texas,, water, sloshed, out, of, swimming, pools]  
9.앵커리지의 거리가 20 피트 떨어져  
[, A, street, in, Anchorage, fell, twenty, feet]  
10.지진은 24,000 평방 마일의 야생마를 황폐화 시켰고, 그 대부분은 빙하를 덮었습니다.  
[, The, quake, devastated, 24,000, square, miles, of, wildemess,, much, of, it, glaciated]  
11.그리고이 모든 것이 알래스카 빙하에 어떤 영향을 미쳤을까요? None, slosh : 2424 ep x devastate : 4 4) 7] =} D 빙하를 파괴하는 것은 소용이 없을 것입니다. 빙하가 해수면 상승을 이끌 것입니다. © The Alaskan wildemess는 빙하에 의해 해를받지 않을 것입니다 @ 재구성 빙하는 북미에 퍼지지 않을 것입니다  
[, And, what, effect, did, all, this, might, have, on, Alaska’s, glaciers?, None,, , slosh:, 2424, ep, x, devastate:, 4, 4)7]=}, , D, Itwould, be, of, no, use, to, try, to, destroy, glaciers,, , The, metting, glaciers, would, drive, the, rise, of, the, sea, level, ©, The, Alaskan, wildemess, would, not, be, harmed, by, glaciers, @, Re-forming, glaciers, would, not, spread, over, North, America]

영어 문장 랜덤 배열

© The causes of glacier re-formation would not include quakes  
  
 A street in Anchorage fell twenty feet  
  
 The quake devastated 24,000 square miles of wildemess, much of it glaciated  
  
29  
  
 If glaciers started re-forming, they have a great deal more water now to draw on — Hudson  
  
 Almost 3,000 miles away in Texas, water sloshed out of swimming pools  
  
 And if they did start to advance again, what exactly would we do? Blast them with TINT or maybe nuclear missiles? Well, doubtless we would, ‘but consider this  
  
 in North America rocked Alaska with 200,000 megatons of concentrated might, the equivalent of 2,000 nuclear bombs  
  
 In 1964, the largest earthquake ever recorded  
  
 che Fella] WS al Nonee] Selshe vhs 7ho Aaa AL? Bal Here's an interesting thought  
  
 And what effect did all this might have on Alaska’s glaciers? None, slosh: 2424 ep x devastate: 4 4)7]=} D Itwould be of no use to try to destroy glaciers, The metting glaciers would drive the rise of the sea level © The Alaskan wildemess would not be harmed by glaciers @ Re-forming glaciers would not spread over North America  
  
 Bay, the Great Lakes, the hundreds of thousands of lakes of Canada, none of which existed to fuel the last ice sheet — so ‘they would grow very much quicker

영어 문장 랜덤 배열-3

[' in North America rocked Alaska with 200,000 megatons of concentrated might, the equivalent of 2,000 nuclear bombs', ' Almost 3,000 miles away in Texas, water sloshed out of swimming pools', ' A street in Anchorage fell twenty feet']  
  
  
[' The quake devastated 24,000 square miles of wildemess, much of it glaciated', ' And what effect did all this might have on Alaska’s glaciers? None, slosh: 2424 ep x devastate: 4 4)7]=} D Itwould be of no use to try to destroy glaciers, The metting glaciers would drive the rise of the sea level © The Alaskan wildemess would not be harmed by glaciers @ Re-forming glaciers would not spread over North America', ' © The causes of glacier re-formation would not include quakes']  
  
  
['29', " che Fella] WS al Nonee] Selshe vhs 7ho Aaa AL? Bal Here's an interesting thought", ' If glaciers started re-forming, they have a great deal more water now to draw on — Hudson']  
  
  
[' Bay, the Great Lakes, the hundreds of thousands of lakes of Canada, none of which existed to fuel the last ice sheet — so ‘they would grow very much quicker', ' And if they did start to advance again, what exactly would we do? Blast them with TINT or maybe nuclear missiles? Well, doubtless we would, ‘but consider this', ' In 1964, the largest earthquake ever recorded']

영어 문장 랜덤 배열-답지

29  
  
 che Fella] WS al Nonee] Selshe vhs 7ho Aaa AL? Bal Here's an interesting thought  
  
 If glaciers started re-forming, they have a great deal more water now to draw on — Hudson  
  
 Bay, the Great Lakes, the hundreds of thousands of lakes of Canada, none of which existed to fuel the last ice sheet — so ‘they would grow very much quicker  
  
 And if they did start to advance again, what exactly would we do? Blast them with TINT or maybe nuclear missiles? Well, doubtless we would, ‘but consider this  
  
 In 1964, the largest earthquake ever recorded  
  
 in North America rocked Alaska with 200,000 megatons of concentrated might, the equivalent of 2,000 nuclear bombs  
  
 Almost 3,000 miles away in Texas, water sloshed out of swimming pools  
  
 A street in Anchorage fell twenty feet  
  
 The quake devastated 24,000 square miles of wildemess, much of it glaciated  
  
 And what effect did all this might have on Alaska’s glaciers? None, slosh: 2424 ep x devastate: 4 4)7]=} D Itwould be of no use to try to destroy glaciers, The metting glaciers would drive the rise of the sea level © The Alaskan wildemess would not be harmed by glaciers @ Re-forming glaciers would not spread over North America  
  
 © The causes of glacier re-formation would not include quakes

어려운 영어 단어 모음집

interesting  
흥미로운  
concentrated  
집중된  
re-formation  
**개선**