
0110

1

答案:

1: C 2: C 3: A 4: B 5: D 6: B 7: C 8: D 9: A 10: B 11: A

12: 填入第三个方框。

13: 依次填入

Advances in technology in some industries increased the cost of the equipment, buildings, and facilities that artisans needed for producing and selling their goods. (对应第二段 , 科技发展导致设备价格上升 , artisans 难以承担)

As industries came under the control of merchants, artisans lost access to cheap raw materials, and they had to borrow money to buy the materials they needed from merchant suppliers. (对应第三段 , merchants 对 artisans 利益的破坏)

The rising prices of food and other necessities often left artisans without enough money to pay their taxes and other business expenses. (对应第四段 , 食物价格上升以及其他费用对 artisans 的影响)

14: C

2

答案:

1:B 2:D 3:C 4:D 5:C 6:B 7:D 8:C 9:A 10:C

11: 猜测填入第三段的“Animal domestication may have brought people into contact with new diseases previously limited to other species”之前。

12: 依次填入

The transition to farming meant that humans had both more contact with one another and with other species that carried diseases, leading to disease epidemics. (对应第三段“first epidemiological transition”, 进入农业社会后流行病的兴起)

Once advances in medical science resulted in better control or elimination of many infectious diseases, diseases resulting from the modern lifestyle became a major problem. (对应第四段 “second epidemiological transition”, 现代传染性疾病的控制以及慢性病的兴起)

Humans today are at risk for contracting both new diseases and old diseases that have reemerged and, in some cases, have become resistant to antibiotics. (对应第五、六、七段 “third epidemiological transition”, 共同面对新老疾病)

13: A

14: C

3

A CDBB, ACADB, DA

填入第五段的末尾

依次填入

The small amount of oxygen in Earth's early atmosphere was due to photodissociation and, later, photosynthesis created free oxygen.

Mammals could not have survived without an oxygen-rich atmosphere, and land-based life would not be possible without the ozone layer to filter solar radiation.

The breakdown of organic matter removes free oxygen, but if this process is interrupted, extra oxygen may accumulate in the atmosphere.

0111

1

1.C 2.D 3.C 4.A 5.C 6.A 7.D 8.C 9.C 10.C 11.C

12.插入第三段的“the constraints on learning which birds have ensure that they only learn songs appropriate to the species to which they themselves belong.”之后。

13. 依次填入

○ Chaffinches reared in isolation produce songs that differ significantly from those of normal

birds, suggesting that some social influence is important for learning a song precisely.

○ Researchers believe that both the circuitry of a bird's brain and its interactions with other birds of the same species may prevent birds from learning the songs of other species.

○ Birds vary a great deal with respect to both the variety of sounds they are able to learn and the conditions that must be present for them to be able to learn their species' song.

14.C

2

1.B 2.C 3.D 4.B 5.B 6.C 7.B 8.B 9.B 10.D 11.A 12.A

13. 填入第一个方框。

14.依次填入

Improvements in the design of plows opened up vast areas of land in Northern Europe that had previously been unusable for sustained agriculture. (对应第一、二段, 新的工具带来的更广阔土地的利用)

With help from a new kind of harness from Asia, horses were able to pull the new heavy plow and to transport goods to market more quickly and frequently. (对应第三段, 马的引入相比牛的优势)

The horse came to be valued so greatly that farmers devoted some of their land to growing crops for their horses rather than using this land to grow food for their families. (对应第四段, 对马的重视使得人类放弃了一部分自己的食物)

3

1.C 2.A 3.A 4.D 5.B 6.B 7.C 8.C 9.A 10.B 11.A 12.C

13. 猜测填入第二段的“For example”前方。

14. 依次填入

Unpredictable conditions are more problematic for organisms than are fairly predictable changes such as the seasons. (对应第二段, 恶劣气候相对于可预测气候对生物体造成的影响和适应行为的出现)

Some marsupials can care for three newborns in their pouch at the same time, allowing the young to leave the pouch only when conditions are favorable for their growth. (对应第三段, 袋鼠的“袋”也属于对气候的适应)

Some amphibians adapt to desert life by combining accelerated development with resting stages deep underground. (对应第五段, resting stage 也是一种类似的适应气候的行为)

0125

1

1.A 2.C 3.C 4.B 5.C 6.A 7.C 8.A 9.D 10.A 11.B 12.C

13.填入第一个方框。

14. Volcanic carbon dioxide in Earth warm enough for life begin during the time when the Sun was too dim to provide much warmth.

Volcanoes changed Earth's earliest atmosphere in ways that allowed life to develop, and bacteria that used oxygen produced by photosynthesis further altered the atmosphere to what we find today.

Early bacteria provided the oxygen that was needed to support the metabolism of complex life forms and to form an ozone shield against deadly UV radiation.

2

1.A 2.D 3.C 4.B 5.B 6.C 7.B 8.B 9.B 10.D 11.D 12.D

13.填入第二个方框。

14. 顺序是 :

○The transition from hunting and gathering to raising plants and animals was gradual and led to significant changes in the organization of human societies.

○Scholars now believe that agriculture and animal domestication began independently in many separate locations and men spread to new areas. As trade in agricultural products grew and social

inequalities arose, new crops were developed specifically to feed the labor needed to support societies.

○The earliest reason for raising plants and animals may have been to provide goods for trade, and such trade may account for the rise in social problems such as environmental destruction.

3

1.A 2.D 3.C 4.B 5.C 6.D 7.B 8.B 9.B 10.C

11.填入第二个方框。

0131

1

1.D 2.B 3.C 4.C 5.D 6.C 7.A 8.B 9.A 10.C 11.D 12.C

13. 依次填入:

New kinds of urban centers emerged that focused on commerce and encouraged craft and occupational specializations. (对应第三段)

Rulers in the last millenium began to promote the material prosperity of their people through support and improvement of commerce. (对应第四段)

More established commercial centers supplied finished products to newer regions in exchange for raw materials. (对应第五段)

14.猜测应该填入最后一段最后一句话后面

2

1.B 2.B 3.C 4.B 5.C 6.A 7.C 8.A 9.B 10.C 11.D 12.B

13. 依次填入

The discovery of the Americas stimulated the science of geography and cartography which in turn emphasized observation and practical experience. (对应第 2 段)

The invention of movable type increased the accuracy and availability of information, and a new group of nonreligious scholars emerged. (对应第 3 段)

The revival of culture and art in fourteenth-century Italy encouraged the development of perspective and the adherence to mathematical rules in painting. (对应第 4 段)

14. 应该填入第三段的 “Renaissance humanism” 前方。

3

1.B 2.B 3.B 4.D 5.C 6.A 7.D 8.C 9.A 10.C 11.B 12.D

13. 填入倒数第二段“For example”前方。

14. 依次填入

○Incoming short-wavelength solar radiation provides Earth with nearly all its energy and powers the hydrologic cycle as well as biological processes.

○Heat energy from Earth's interior, which powers the rock cycle, and the kinetic energy of Earth's rotation provide small additions to solar energy.

○Some of the incoming solar radiation is reflected, and the rest, after being absorbed, undergoes a series of conversions until it is reradiated into space as heat.

0201

1

1.C 2.B 3.D 4.D 5.C 6.A 7.B 8.D 9.B 10.C 11.B 12.A

13. 填入第一个方框。

14. 依次填入:

Sacred groves consisting of trees, springs, or mountains were organized as shrines to Greek gods.

(对应第二段)

Trees have played significant roles in the religious practices and beliefs of Greeks and numerous other cultures. (对应第三段)

Because groves were spiritually important to ancient Greeks, they were often protected from damage and were the sites of various communal activities. (对应第五段)

2

1.B 2.C 3.C 4.A 5.B 6.C 7.B 8.A 9.D 10.D 11.B 12.C

13.填入第一个方框。

14.依次填入

Before the 1970s, scholars believe that the fall of Chacoan society was caused by farmers' cutting down all the trees to build their great houses.

Archaeological evidence has led current scholars to believe that Chaco was a religious center during the Bonito phase.

Recent geological studies indicating the presence of water in Chaco Canyon in the eleventh century may alter scholars' belief that the area was not favorable for farming.

3

1.B 2.D 3.A 4.D 5.D 6.A 7.A 8.C 9.B 10.D 11.B 12.D

13.填入第三个方框。

14. 依次填入

Fossils from sites like Egg Mountain indicate that dinosaurs built nests, and perhaps that they incubated their eggs and fed their hatchlings.

Fossil evidence such as the spacing of nests may indicate advanced parental care but can have different interpretations.

The strongest evidence comes from extinct dinosaurs' nearest living relatives, birds and crocodiles, who do engage in many forms of parental care.

0307

1

1.B 2.A 3.A 4.D 5.C 6.D 7.C 8.B 9.D 10.D 11.C 12.B

13. 填入第四个方框。

14.依次填入

○River-based trade from northern Egypt and imported goods going south all passed through the Memphis region, making Memphis an ideal location for controlling trade.

○Recent geological surveys suggest that the topographical features of the Memphis region made it particularly well-suited for controlling communications and trade.

○While the location of Memphis was agriculturally favorable, it was particularly attractive because it enabled Egypt's rulers to control trade moving through the desert from the Near East.

2

1.B 2.B 3.C 4.B 5.A 6.B 7.D 8.A 9.A 10.B 11.C 12.A

13. 填入第三个方框。

14.依次填入

○Because Venus lost the water it originally had, most of its carbon dioxide remained in its atmosphere, causing the planet to become very warm.

○On Earth, the dominance of river valley landscapes and the existence of life are due to the planet's hydrologic cycle.

○On Earth, chemical reactions involving fluids remove carbon dioxide from the atmosphere by giving rise to carbonate rocks, and winds energized by gravity flow systems move fine particles from one place to another.

3

1.A 2.D 3.C 4.B 5.B 6.C 7.D 8.D 9.C 10.C 11.A 12.A

13. 填入第四个方框。

14. 依次填入：

○Agricultural failures became less damaging after 1850 because of advances in science and technology as well as improvements in the transportation and preservation of foods.

○High death rates in the cities began to decline as food supplies became more reliable and as reformers prompted improvements in sanitation and housing.

○Although agricultural failures led to deaths and emigration, population levels were restored within a short time.

0314

1

1.C 2.A 3.B 4.D 5.A 6.C 7.A 8.B 9.C 10.B 11.D 12.C

13. 填入第五段 “However, some did” 之前。

14. 依次填入

Too few fossils from the Precambrian have been found to determine which if any Precambrian organisms had eyes. （对应第三段）

Evidence from the Burgess Shale suggests that eyes of some early animals were similar to the eyes of living crustaceans. （对应第五段）

The large size and possible complexity of the eyes of some organisms in the Burgess Shale suggest that their eyes were not the first eyes. （对应第六段）

2

1.B 2.D 3.D 4.C 5.C 6.D 7.A 8.A,D 9.C 10.B 11.A 12.B

13. 应该填入倒数第二段最后。

14. 依次填入

Continued bombardments and internal pressures made the growing Earth hotter, causing its interior to melt and the heavier elements to sink and form Earth's core. (对应第二、三段)

Lighter elements from Earth's interior rose and formed the mantle, a denser layer of silicates around the core, and the crust, a thinner layer of silicates at Earth's surface. (对应第四段)

Once Earth had gone through the final stages of its formation, gases bubbled to the surface and were held by Earth's gravitational field to form the atmosphere. (对应第五段)

3

1.A 2.B 3.A 4.B 5.A 6.D 7.B 8.C 9.A 10.B 11.C 12.C

13. 填入第六段 “Bronze was therefore used mainly for luxury items” 之前。

14. 依次填入

Large cities functioned as administrative centers, creating a concentration of wealth and resources that stimulated technological advances, such as the invention of writing and the creation of bronze. (对应第二、三段)

By 3000 B.C.E., a number of agricultural societies had emerged as civilizations characterized by large cities, centralized administrations, specialization of labor, class divisions, metal technology, and writing. (对应第四、五段)

Although river-valley societies had to import the metals for making bronze, the first phase of civilization is known as the Bronze Age because of the importance of metal technology in these societies. (对应第六段)

0328

1

1.A 2.C 3.A 4.C 5.D 6.C 7.B 8.A 9.C 10.C 11.B 12.B

13. 选择第四个位置。

14. 顺序依次为:

A wide variety of deposits, including bars, alluvial fans, and deltas, are formed as a result of an increase in the speed of the downstream current.

Deposits of sediment are found where flow velocity decreases, and when there is excessive sediment a stream may become braided, dividing into several channels.

Deltas, which are formed where streams enter lakes or the ocean, are naturally unstable landforms that can extend over a large area.

2

1.C 2.D 3.B 4.A 5.B 6.C 7.C 8.B 9.A 10.A 11.D 12.A

13. 填入第二个方框。

14. 依次填入

Although their diet included meat from hunting, extensive evidence suggests that the Natufians consumed a lot of cereals and may even have been cultivating them.

The Natufians engaged in trade and lived in large camps in which they sometimes built permanent structures.

Natufian art, personal ornamentation, and burial sites suggest cultural changes involving an increasing sense of ethnic identity and perhaps an ancestor cult.

3

1.A 2.C 3.B 4.A 5.D 6.D 7.C 8.C 9.A 10.B 11.A,D 12.D

13. 填入第二个方框。

14.依次填入

Food production started with the cultivation of root plants and developed to include the cultivation of cereal crops.

Pastoralists who moved south across the Sahara to find suitable land for cattle grazing may have also cultivated some crops for food.

By 1500 B.C. cereal agriculture was widespread throughout the savanna belt south of the Sahara, and shifting agriculture was used effectively and widely by farmers.

0412

1

1.A 2.D 3.A 4.B 5.C 6.D 7.B 8.C 9.C 10.A 11.D 12.B

13. 填入第四个方框。

14.依次填入

○Before the eighth century, the palaces of the elite were relatively simple structures that could be easily built, repaired, and replaced.

○Rulers' desire for grand palaces conflicted with the expense of having multiple courts, which they also wanted; but a compromise was achieved in the eighth century.

○Several factors complicated the architectural change, but a compromise system that considered both traditional and practical needs was eventually developed.

2

1.A 2.D 3.A 4.C 5.C 6.B 7.D 8.D 9.A 10.C 11.A 12.A

13. 填入第二个方框。

14.依次填入

○Perhaps as the result of an explosive event, the nebular cloud collapsed and began contracting as gravity caused its particles to interact.

○The inner planets formed when certain minerals collided and coalesced into larger bodies with high temperatures and weak gravitational fields that were not able to retain the lightest elements.

○Being farther from the Sun, the outer planets were cooler than the inner plants, giving them a higher percentage of elements in the form of ice and a large quantity of the lightest gases: hydrogen and helium.

3

1.A 2.C 3.B 4.B 5.C 6.C 7.D 8.B 9.A 10.D 11.A 12.A

13. 填入第二个方框。

14. 依次填入

○Unlike Oceanic islands that were once part of continental landmasses, islands formed by such geological processes as volcanism contain only plants and animals that could be transported there.

○Species distribution in Oceania is determined by the location of islands, their size, and the direction of the wind.

○Though biodiversity is low on many Oceanic islands, many native species have evolved that are uniquely adapted to their local environments.

0418

1

1.B 2.C 3.A 4.B 5.B 6.B 7.A 8.B 9.A 10.A 11.B 12.D

13.填入第二个方框。

14.依次填入

○ Beginning in fifteenth-century Italy, advances in weaponry led to the redesign of cities, and a new aesthetic of grand design inspired by classical art forms took hold.

○ The social changes brought about by the transition to industrial capitalism placed new demands on urban planners that could only be met by adopting new design styles.

○ The twentieth-century International Style's boxlike steel, glass, and concrete buildings arose from the Modernist view that buildings and cities should be designed and run like machines.

2

1.D 2.B 3.C 4.B 5.B 6.A 7.C 8.A 9.C 10.A 11.D 12.B

13.填入第三个方框。

14. 依次填入

- ☐ Scientific evidence supports the idea that the megaliths were a western and northern European invention.
- ☐ The high proportion of coastal megaliths has given rise to the idea that megalith building was related to fishing.
- ☐ It has been suggested that megaliths arose in response to the spread of agriculture and competition for farmland.

3

1.B 2.B 3.D 4.C 5.C 6.A 7.B 8.A 9.C 10.D 11.D 12.D

13.填入第四个方框

14.依次填入

- ☐ Living in communities presents disadvantages, such as the competition for resources and the easy transmission of diseases.
- ☐ Some social animals obtain food through cooperation and share food and information about food sources with each other.
- ☐ Social animals help each other watch for danger more effectively, and some species work together to combat predators.

0509

1

1.A 2.A 3.C 4.A 5.C 6.C 7.B 8.D 9.B 10.D 11.D 12.B

13. 填入第四个方框。

14.依次填入

- ☐ Faunal analysis deals mainly with analyzing (对应第二段)
- ☐ An examination of human remains can tell archaeologists about (对应第三、四段)
- ☐ Geoarchaeology, a growing field within archaeology, has proved (对应第五、六段)

2

1.D 2.A 3.C 4.C 5.B 6.D 7.C 8.B 9.A 10.B 11.D 12.C

13. 填入第二个方框。

14.依次填入

☐ By the early fourteenth century, (对应第二段)

☐ From the ninth to the fifteenth century, (对应第三、四段)

☐ By the fifteenth century, (对应第六段)

3

1.B 2.D 3.C 4.B 5.D 6.C 7.A 8.D 9.C 10.A 11.B 12.A

13. 填入第一个方框。

14. 依次填入

☐ The hypothesis that whine calls are used to save energy (对应第三段)

☐ Tu n̄gara females overwhelmingly favor (对应第四段)

☐ Male tu n̄gara frogs use the whine-chuck call in large groups (对应第五段)

0516

1

1.B 2.C 3.D 4.A 5.A 6.A 7.B 8.C 9.B 10.C 11.A 12.C

13.填入第三个方框。

14.依次填入

☐ All three kinds of meteorites are similar in composition to Earth in that they have an inner core, a rocky mantle, and an outer crust.

☐ Meteorites found on Earth and rocks from the Moon's surface are the best evidence for

estimating the age of the planets.

○The expansion of the universe makes it possible to estimate its age by measuring the amount of the red shift of light coming from distant galaxies.

2

1.A 2.B 3.D 4.C 5.B 6.D 7.D 8.C 9.C 10.D 11.B 12.B

13. 插入第三段的倒数第一句话“Dispersal of juveniles makes inbreeding less likely”前面。

14. 依次填入

○ There need to be significant benefits for a species to disperse because the requirements of dispersal involve energy costs and dangers for the dispersing individuals. (对应第一、二段)

○ Inbreeding significantly lowers the likelihood that offspring will survive, and so avoiding inbreeding is a significant benefit of dispersal. (对应第三、四段)

○ In mammal species, young males often leave their family group while related females benefit from remaining in close association with each other and their birthplace. (对应第五、六段)

3

1.A 2.B 3.D 4.C 5.B 6.D 7.D 8.C 9.C 10.D 11.B 12.B

13.插入第三段的倒数第一句话 “Dispersal of juveniles makes inbreeding less likely” 前面。

14.依次填入

○There need to be significant benefits for a species to disperse because the requirements of dispersal involve energy costs and dangers for the dispersing individuals.

○Inbreeding significantly lowers the likelihood that offspring will survive, and so avoiding inbreeding is a significant benefit of dispersal.

○In mammal species, young males often leave their family group while related females benefit from remaining in close association with each other and their birthplace.

0524

1

1.B 2.D 3.C 4.C 5.C,D 6.C 7.D 8.D 9.D 10.D 11.C 12.D

13 填入第四个方框。

14 依次填入

○One theory is that so many gliding species evolved in Southeast Asia because the forests are exceptionally tall, but there is evidence that calls that theory into question.

○The hypothesis that gliding evolved to compensate for a scarcity of vines linking tree canopies overlooks problematic evidence from both Southeast Asian and Amazonian forests.

○Dipterocarp trees create an environment in which many species must travel widely to find food, and gliding may have evolved as a rapid and efficient way of moving between tree crowns.

2

1.B 2.A 3.D 4.A 5.B 6.D 7.B 8.D 9.C 10.A 11.C 12.A,B

13 插入第三段的 “In conventional farming” 之前。

14 依次填入

○After the 1930s Dust Bowl, the United States made significant changes to its agricultural practices, including the planting of tree shelterbelts and strip cropping.

○The United States has successfully instituted programs that encourage conservation tillage and the retirement of highly erodible land.

○Saving cropland is sometimes difficult because it involves dealing with commercial forces, but some efforts like those in Tokyo and Oregon have been successful.

3

1.D 2.C 3.D 4.C 5.B 6.B 7.B 8.D 9.A 10.B 11.B 12.A

13 填入第三段 “Relatively new research has also discovered” 之前。

14 依次填入

○Estimates of future conditions are entered into supercomputers to calculate climate

possibilities at various places on Earth.

○Oceans absorb a great deal of carbon dioxide from the air through limestone production and the photosynthesis of phytoplankton.

○The ocean holds and moves a great deal of heat, and as ocean water evaporates, it produces clouds, snow, and ice, which all affect global temperatures.

0530

1

答案:

1: C 2: B 3: B 4: A 5: B 6: A 7: D 8: B 9: D 10: D 11: D

12: D

13: 填入第二个方框。

14: 依次填入

○ Sunlight is rapidly absorbed by the upper layer of water, which makes it warmer and consequently less dense than the water below. (对应第二段)

○ Photosynthesizing plants, which provide the food and oxygen for most other forms of aquatic life, are limited to the levels of oceans and lakes where sunlight is available. (对应第三段)

○ In the tropics, permanent thermal stratification limits the amount of life supported in deep bodies of water; however, in temperate climates, seasonal thermal stratification allows vertical circulation and mixing of water, allowing the support of more life. (对应第五、六段)

2

答案:

1:D 2:D 3:B 4:C 5:C 6:B 7:C 8:C 9:D 10:B

11: C

12: A

13: 填入第二个方框。

14: 依次填入

○ In the theater, there is a two-way communication between actor and audience that has an effect on the actor's performance. (对应第一段关于 theater 中互动的描述)

○ Audiences at live theatrical performances form a special connection, sharing the common experience of reacting to a live theatrical performance. (对应第二段关于 connection 的描述)

○ The excitement of live theater cannot be achieved in any other medium, and its immediacy and uncertainty help us deal with life's fundamental uncertainty. (对应第三、四段关于 other medium 和 uncertainty 的描述)

3

答案:

1:B 2:D 3:B 4:C 5:B 6:B 7:A 8:B 9:B 10:D

11: D

12: C

13: 插入第五段的“Instead of following the same patterns”前面。

14: 依次填入

○ Long-term forecasting of earthquakes uses data on past seismic activity to determine the likelihood that an earthquake will occur in a certain area within a certain time period. (对应第二段关于长期地震预测的描述)

○ Short-term forecasting research has studied earthquake precursors such as volume increases in rocks and unusual movements in underground water that occur shortly before an earthquake

takes place. (对应第三、四段关于短期地震预测的描述)

○ Attempts to improve forecasting by using five stages of earthquake predictors have been unsuccessful because each earthquake has unique precursor patterns and durations. (对应第五段关于 precursors 不成功的描述)

0613

1

答案:

1: D 2: C 3: C 4: B 5: B 6: A 7: D 8: C 9: A 10: D 11: B

12: B

13: 插入第四段最后一句“Congress”之前。

14: 依次填入

○ Until recently, the emphasis in dam building was on the economic benefits of low-cost energy and water that dams provided, but more attention is now being paid to the damage they cause. (对应第二段)

○ Since the late 1990s, the government has stopped building large dams, instead focusing on removing existing dams and restoring natural habitats. (对应第三、四段)

○ The removal of dams remains controversial because of high restoration costs, loss of low-cost electricity, and the loss of water storage facilities. (对应第五段)

2

答案:

1:B 2:D 3:C 4:A 5:B 6:B 7:C 8:B 9:C 10:D

11: D

12: C

13: 插入第二段“now , however”前面。

14: 依次填入

o The plants and animals collected during the eighteenth- and nineteenth-century voyages of discovery made it possible to advance important scientific theories.

(对应第一段)

o The theory of continental drift, proposed in 1912, held that the Southern Hemisphere continents once formed an unbroken landmass and subsequently moved apart to their present locations. (对应第三段)

o Continental drift explained the distribution of organisms as well as the similarities in rocks and the geometric fit of Africa and South America, but the theory was not generally accepted until the 1960s. (对应第四段)

3

答案:

1:A 2:B 3:C 4:D 5:B 6:D 7:D 8:A 9:B 10:A

11: A

12: B

13: 填入第二段的末尾。

14: 依次填入

o Between 1500 B.C. and 100 B.C., the Olmecs developed complex ceremonial centers, an extensive agricultural and trading economy, and a highly distinctive art. (对应第一段)

o The frequent reappearance of Olmec images in the art of the Maya and Aztecs suggests that the Olmecs gave rise to these later civilizations. (对应第二、三段)

o Olmec art involved a complex symbolic code, including various animal images and the howling baby seen on the Kunz axe and elsewhere, that was used consistently for a thousand years. (对应第五段)

0614

1

1C 2B 3A 4D 5B 6B 7C 8B 9D 10B 11C 12C

13 填入第二个方框

14 依次填入

○Industrial development was stimulated by rising incomes and growing populations, especially in market-dependent urban centers and by government support for certain industries.

○With increased mobility of labor and capital, more and more goods especially inexpensive consumer goods were produced for wide distribution rather than being limited to local markets

○Lower prices for manufactured goods were the result of lower interest rates; of improvements in transportation, security, and organization; and of innovations in metal-making, mining, and printing.

2

Answer

1D 2A 3C 4C 5A 6D 7D 8B 9B 10A 11B 12A

13 插入第六段的 “Egyptian cities and towns” 前方

14 依次填入

○Mesopotamia was characterized by large, densely-populated urban centers, while the population of Egypt was more evenly distributed across the Nile valley. (对应第二段关于美索不达米亚的综述)

○While defense was crucial in Mesopotamian cities due to competition for territory, trade routes, and raw materials, it was less important in Egypt. (对应五段关于埃及的人口分布更加均

匀、竞争更加缓和的描述)

○ Trade specialists were evenly spread throughout Egypt, while Mesopotamia's vibrant commercial trade was concentrated in its large urban centers. (对应第六段关于埃及的 urban centers 的描述)

3

1D 2A 3D 4A 5D 6C 7D 8C 9B 10A 11B 12B

13 填入第四个方框。

14 依次填入

○ Aside from the dinosaurs, most of the organisms affected were very small, such as single-celled plankton and insects.

○ In geological samples from around the world, the K/T boundary is marked by a sudden change in plankton and by a spike in fern spores.

○ Sudden, high levels of iridium found at the K/T boundary suggest that a meteorite might have caused the extinctions.

0627

1

1D 2A 3B 4C 5D 6B 7B 8A 9B 10D 11C 12A

13 选择第四项。

14 依次填入

○ Trained initially as an oil painter, Cindy Sherman switched to photography early in her career as a more satisfying way to create her works of art.

○ Cindy Sherman became famous due to the originality of her approach that featured taking pictures of herself in interesting costumes and fantastic imagery.

○ Cindy Sherman continued to be a contributing artist later in her career in more than one medium, including filmmaking and photography.

2

1C 2C 3A 4C 5B 6A 7B 8D 9D 10C 11A 12B

13 选择第二项

14 依次填入

- ☐ Companies tend to benefit more than the communities they serve from the allocation of common resources that promote commerce and economic activity.
- ☐ Critics of CSR do not believe in the economic value of such programs, but history has proven those critics to be inaccurate in many circumstances.
- ☐ CSR programs often enhance social support for companies while simultaneously enriching their connection to the local community.

3

1D 2A 3B 4C 5D 6A 7B 8D 9A 10B 11C 12C

13 依次填入

- ☐ Hawaii, where surfing held deep spiritual and cultural significance in traditional society, became a central point for the sport's resurgence.
- ☐ Western missionaries were the biggest factor in surfing's great decline because they believed it was a wasteful activity.
- ☐ A small number of skilled surfers, as well as later technological and cultural shifts, brought surfing into mainstream global culture.

0705

1

1D 2C 3B 4C 5B 6A 7D 8A 9D 10C 11A

12 填入第一段“cattle”之前。

13 Primitive:

Must remain close to or inside wood

Have a body chamber specifically for breaking down cellulose

Can consume dry vegetation

Advanced

:

Do not chew vegetation
Take care of fungi that break down cellulose
Are able to digest cellulose in air

2

1A 2B 3D 4C 5B 6C 7B 8D 9C 10D 11B 12C

13 填入第六段的段首中心句之后

14

依次填入

○The most common elements used by life oxygen, carbon, hydrogen, and nitrogen are also some of the most widely distributed elements in the universe.

○Planets, moons, asteroids, and comets are all composed of heavy elements, which means they contain the basis for any life form, carbon based or otherwise.

○Organic molecules are widely available, but chemical reactions among these molecules probably require either an atmosphere or a liquid medium.

3

1D 2B 3D 4A 5B 6D 7A 8B 9D 10B 11D 12D

13 插入第五段 “Irrigation projects, one form of intensive agriculture” 之前。

14

依次填入

○Starting in the late eighteenth century, farmers increasingly produced crops for sale in domestic and international markets.

○Many farmers sold their products in order to be able to pay their taxes in cash and buy consumer goods for themselves.

○Increased productivity resulted more from the cultivation of additional land than from the use of new tools and intensive agricultural processes.

0711

1

1C 2B 3B 4A 5A 6C 7C 8D 9D 10D 11B 12A

13 插入第一段的第一句与第二句之间。

14

依次填入

- Cereals, annual flowering grasses with usable stalks and nutritious seeds that dry and store well, were the first domesticated plants, but they must be grown with legumes to preserve soil nitrogen.
- Legumes contain a large amount of protein and, when they are eaten with cereals, provide all the amino acids essential to humans.
- Cereals and legumes were typically domesticated well before succulent fruits, which are harder to cultivate, and became staples in early agricultural societies.

2

1C 2B 3B 4A 5D 6C 7C 8D 9C 10A 11C 12A

13 插入第四段的 “At this time reaching becomes more coordinated and efficient, and improves in accuracy.” 之后。

14 依次填入

- The ability to move around in an environment gives infants an understanding of location and thus reduces the extent to which their memory is dependent on context.
- Piaget argues that an infant's cognitive development is related to the development of fine motor skills that make it possible for infants to interact with and adapt their actions to their environment.
- Reaching and grasping begin early; by about three months, reaching is more coordinated and efficient, and by one year, infants begin to develop a coordinated and finely tuned grip.

3

1B 2A 3B 4A 5C 6A 7C 8B 9A 10D 11C 12A

13 插入第五段的最后

14 依次填入

- The size of the bison's horns suggest that individuals lived alone or in small groups, a habit that made them attractive prey for human hunters.
- The bison began living in herds, which would have provided protection from hunters but also decreased the amount of food available for each individual.
- When bison began to live close together, this led to other adaptations in size and shape necessary for survival.

0822

1

1A 2C 3C 4B 5 6D 7B 8C 9A 10C 11B 12D

13 填入第二段的最后。

14 依次填入

- ☐ In the nineteenth century, scientists made a number of important, but unsuccessful, attempts to calculate Earth's age from the record of various natural processes.
- ☐ Charles Lyell made a good estimate of the age of the Tertiary Period from the fossil record, but his method could not be extended to earlier geological periods.
- ☐ Attempts were made to calculate Earth's age from the thickness of surviving sedimentary rock and from the current level of the oceans' salinity.

2

1C 2D 3C 4D 5A 6A 7D 8D 9C 10D 11A 12D

13 插入第四段的倒数第二句话之前

14

依次填入

- ☐ The idea that events in Europe around 40 kya mark an advance in basic human capabilities has been discredited by African and Australian evidence that points to a much earlier date.
- ☐ Evidence suggests that the striking set of human accomplishments that emerged in Europe around 40 kya was built on earlier development in Africa.
- ☐ It is still unclear why the entire package of modern human behaviors seems to show up in the European archaeological record so suddenly, although various answers have been proposed.

3

1B 2B 3C 4D 5D 6A 7B 8D 9A 10C 11C 12D

13

填入第三段 “may produce optical illusions as they move” 之后。

14

依次填入

- ☐ Sit-and-wait lizards use brief spurts of energy to forage, while the movements of active lizards are more sustained.

-
- Sit-and-wait lizards tend to have predators that are active, while active lizards tend to have sit-and-wait predators.
 - The body forms and metabolic functions of the two types of lizards differ in ways that support the requirements of their different foraging behaviors.

0830

1

1D 2B 3C 4C 5D 6C 7A 8B 9A 10C 11D 12C

13

依次填入

- New kinds of urban centers emerged that focused on commerce and encouraged craft and occupational specializations. (对应第三段)
- Rulers in the last millenium began to promote the material prosperity of their people through support and improvement of commerce. (对应第四段)
- More established commercial centers supplied finished products to newer regions in exchange for raw materials. (对应第五段)

14

填入最后一段最后一句话后面

2

1B 2B 3C 4B 5C 6A 7 C 8A 9B 10C 11D 12B

13

依次填入

- The discovery of the Americas stimulated the science of geography and cartography which in turn emphasized observation and practical experience. (对应第 2 段)
- The invention of movable type increased the accuracy and availability of information, and a new group of nonreligious scholars emerged. (对应第 3 段)
- The revival of culture and art in fourteenth-century Italy encouraged the development of perspective and the adherence to mathematical rules in painting. (对应第 4 段)

14

应该填入第三段的“Renaissance humanism”前方。

3

1B 2B 3B 4D 5C 6C 7D 8C 9A 10C 11B 12D

13

填入倒数第二段“For example”前方。

14

依次填入

- Incoming short-wavelength solar radiation provides Earth with nearly all its energy and powers the hydrologic cycle as well as biological processes.
- Heat energy from Earth's interior, which powers the rock cycle, and the kinetic energy of Earth's rotation provide small additions to solar energy.
- Some of the incoming solar radiation is reflected, and the rest, after being absorbed, undergoes a series of conversions until it is reradiated into space as heat.

0905

1

1A 2D 3C 4B 5C 6C 7B 8A 9C 10A 11D 12B

13

插入第三段 “primitive forms of science emerged” 的后面。

14

依次填入

- Priests and warriors managed and supervised the workforce that operated the elaborate drainage and irrigation system required to maximize agricultural production.
- The emergence of new professions, sciences, and techniques and the development of trade resulting from Sumer's lack of natural resources led to a complex labor and economic system.
- The need on the part of the priestly hierarchy to keep track of who had paid taxes and tribute and how those were spent resulted in the invention of writing.

2

1C 2D 3B 4D 5B 6D 7D 8A 9B 10B 11B 12C

13

插入第九段 “In any case” 的前面。

14

依次填入

- The Cambrian explosion was a unique episode in the history of evolution that produced nearly all of the 30 or so animal body plans that have ever been seen.
- The Cambrian explosion may have been aided by genes that could yield a variety of body forms and the inability of early predators to eliminate the new forms.
- At the beginning of the Cambrian, an increase in oxygen needed for animal growth and the return of a hospitable climate may have contributed to the Cambrian explosion.

3

1B 2D 3C 4B 5D 6A 7B 8C 9D 10A 11C 12C

13

填入第七段的 “In order to avoid confusion” 之前。

14

依次填入

- Some fish have special organs that produce a weak electric field around their body and have receptor organs that allow them to detect disruptions to this field.
- Electrolocation is used primarily by fish who are blind, whereas electric communication is used by fish who are not equipped for acoustical vocalization.
- Fish can deliberately slow, speed up, or pause their rate of discharge in order to communicate and to avoid confusing their own signals with those of another fish.

0912

1

1A 2C 3D 4D 5C 6B 7C 8A 9B 10D 11C 12A

13

填入第二个方框。

14

依次填入

○ By rotating their land, using three fields rather than the traditional two, many northern farmers were able to harvest twice during the year, significantly increasing their annual production.

○ By using wheeled plows and replacing horses with oxen, farmers could plow the soil of Northern Europe more quickly, contributing to economic improvements.

○ A growing system of trade that included long-distance merchants and large annual markets contributed to innovations in economic practice and the flourishing of town culture.

2

1D 2D B3 4A 5C 6A 7C 8C 9AC 10B 11B 12C

13

填入第二个方框。

14

依次填入

○ Soaring is possible in updrafts in which the air's upward speed is greater than the bird's sinking speed.

○ Birds can travel in an energy-efficient way by soaring upward in thermals and then leaving the thermal and gliding to lower altitudes.

○ Thermals that form as a result of ridges have predictable speeds that depend on the incline of the particular slope and the climate of the local area.

3

1A 2B 3B 4A 5D 6C 7D 8D 9B 10C 11A 12D

13

填入第二个方框。

14

依次填入

- Rapid climate change has been proposed as a cause of the extinctions, though there is strong evidence that mammals were able to survive similar climate changes in the past.
- Late Pleistocene hunters may have killed off large mammals when they first arrived in certain areas, but evidence from settlements and animal remains does not often support this hypothesis.
- Although neither the climatic hypothesis nor the prehistoric overkill hypothesis alone explains late Pleistocene extinctions, elements of both and other factors may have contributed to the extinctions.

0913

1

1A 2A 3C 4A 5C 6C 7B 8C 9B 10D 11D 12B

13

应该填入第六段的最后

14:

解析：依次填入

Faunal analysis deals mainly with analyzing the tools ancient humans used for hunting and killing animals.

An examination of human remains can tell archaeologists about such things as the individual's diet and habits.

Geoarchaeology, a growing field within archaeology, has proved to be more effective in explaining the alterations made to natural landscapes than in explaining how members of ancient communities lived.

2

1D 2C 3A 4C 5B 6D 7C 8B 9A 10B 11D 12A

13

插入第四段 “Wealthy households” 之前。

14

解析：依次填入

By the early fourteenth century, the water in Venice's canals was becoming too polluted for household use, prompting the city council to prohibit the use of the canals by dyers and butchers.

From the ninth to the fifteenth century, Venice developed a system to collect and store rainwater in cisterns for use by the population.

By the fifteenth century, cisterns supplied by rainwater proved to be inadequate, but the cost of the projects proposed for a permanent solution was too high for the projects to be undertaken.

3

1B 2D 3C 4B 5D 6C 7A 8D 9C 10A 11 B 12A

13

填入第五段 “When a male frog shifts” 之前。

14

解析：依次填入

○ The hypothesis that whine calls are used to save energy when males are not in immediate competition with each other has been disproved by showing that chuck calls do not require more energy.

○ Tu' ngara females overwhelmingly favor the whine-chuck call used by the males, but so do certain bats that prey upon tu' ngara frogs.

○ Male tu' ngara frogs use the whine-chuck call in large groups, where their risk of predation is lower, and the whine call in small groups, where their risk is higher.

0917

1

1B 2C 3A 4D 5C 6C 7A 8C 9C 10D 11B 12C

13

插入第三个方框。

14

解析：依次填入

-
- Pompeian art reflected the stylistic tastes of the owners of the buried murals and provided a window into the culture of the ancient world.
 - The first three Pompeian styles of art are distinct from one another, while the fourth style combines elements from all three of its precursors.
 - The work of Jacques-Louis David had a strong influence on neoclassical art in the 18th century, with his work directly inspired by the varied styles Pompeian art.

2

1D 2A 3C 4C 5C 6D 7A 8A 9B 10A 11D 12A

13

插入第三个方框。

14

解析：依次填入

- Some opponents say that animal medical testing is cruel to the animals and should be regulated or banned.
- The UK's Cruelty to Animals Act 1876 was the first law to create controversy regarding animal medical testing.
- The historical advantages of animal testing have been significant enough that the practice has continued in spite of criticism.

3

1C 2A 3A 4C 5B 6C 7C 8C 9B 10D 11D 12D

13

插入第一个方框当中。

14

解析：依次填入

- The Navajo believe that pottery conveys important symbolic lessons.
- The three main types of Navajo pottery are pinch, coil, and slab pots.
- Interest in the Navajo has grown, in part due to the fact that the pottery has become more internationally well known.

0919

1

1C 2C 3B 4D 5C 6D 7B 8D 9A 10B 11A 12D

13

填入第二个空

14

依次填入

- ☐ In the 1920s and 1930s, following the Mexican Revolution,
- ☐ The muralists challenged cultural and economic
- ☐ The leaders of the muralist movement Rivera, Orozco, and Siqueiros

2

1B 2A 3D 4B 5A 6A 7D 8C 9A 10C 11B 12D

13

选择第三项。

14

依次填入

☐ Alfred Romer theorized that early reptiles developed protective membranes around the egg in response to the dangers to young amphibians in water and threats to the egg on land.

☐ In Rolf Kohring's view, early reptiles developed protective membranes around the large eggs that were produced in harsh water conditions, making it possible for the egg to be laid on land.

☐ According to Mary Packard and Roger Seymour, reptiles could not successively develop very large eggs because of the elimination of the gelatin coat.

3

1A 2B 3 B 4C 5B 6C 7A 8C 9D 10A 11D 12C

13

选择第一空插入。

14

依次填入

○ An important cause of population growth was improved nutrition, due in large part to the addition of the potato and other American foods to the standard European diet.

○ Regional landowners developed improved agricultural techniques, and mortality rates declined as governments gained control over traditional plague routes.

○ Birth rates went up as more people lived long enough to have their own children, had children earlier, and had larger families.

1010

1

1A 2C 3A 4B 5C 6D 7B 8C 9C 10A 11D 12B

13

应该填入第七段最后。

14

依次填入

○ Before the eighth century, the palaces of the elite were relatively simple structures that could be easily built, repaired, and replaced.

○ Rulers' desire for grand palaces conflicted with the expense of having multiple courts, which they also wanted; but a compromise was achieved in the eighth century.

○ Several factors complicated the architectural change, but a compromise system that considered both traditional and practical needs was eventually developed.

2

1A 2D 3A 4B 5C 6B 7D 8D 9A 10B 11A 12A

13

插入第二段 eventually 前方。

14

解析：依次填入

○ Perhaps as the result of an explosive event, the nebular cloud collapsed and began contracting as gravity caused its particles to interact.

○ The inner planets formed when certain minerals collided and coalesced into larger bodies

with high temperatures and weak gravitational fields that were not able to retain the lightest elements.

○ Being farther from the Sun, the outer planets were cooler than the inner planets, giving them a higher percentage of elements in the form of ice and a large quantity of the lightest gases: hydrogen and helium.

3

1A 2C 3B 4B 5C 6C 7B 8B 9A 10D 11A 12D

13

填入第一段的“The islands”前面。

14

依次填入

○ Unlike Oceanic islands that were once part of continental landmasses, islands formed by such geological processes as volcanism contain only plants and animals that could be transported there.

○ Species distribution in Oceania is determined by the location of islands, their size, and the direction of the wind.

○ Though biodiversity is low on many Oceanic islands, many native species have evolved that are uniquely adapted to their local environments.

1115

1

1B 2C 3D 4A 5A 6A 7B 8C 9B 10D 11A 12C

13C

14

○ Determining the age of the planets by examining rocks on Earth is difficult because Earth's crust is constantly changing. (对应第二段)

○ Meteorites found on Earth and rocks from the Moon's surface are the best evidence for estimating the age of the planets.(对应第四段)

-
- The expansion of the universe makes it possible to estimate its age by measuring the amount of the redshift of light coming from distant galaxies.(对应最后一段)

2

1A 2A 3B 4B 5D 6B 7B 8B 9B 10C 11B 12 A

13

依次填入 BCF。

- Frederick Griffith discovered that a nonvirulent strain of bacteria could be transformed into a virulent strain by being exposed to dead cells from the virulent strain. (对应第三、四段)
- By selectively destroying various substances in the cells of pneumococci bacteria, Oswald Avery and his colleagues identified DNA as the substance that caused bacterial transformation. (对应第五段)
- Scientists did not initially recognize the importance of the discovery that DNA could cause genetic transformation because the hereditary material was assumed to be a protein. (对应第六段)

3

1C 2D 3C 4C 5D 6A 7D 8D 9D 10D 11C 12 B

13

B

14

- Flowering in tropical trees is often unpredictable and when it occurs, the flowers themselves tend to be too high up to be clearly visible. (对应第二段)
- Many tropical tree species have leaves that look very similar from the ground, and because the trees often grow close together, correctly matching a leaf with a particular tree can be difficult. (对应第三段)
- Often, a rain-forest tree has to be identified by its bark, but trees of like species are widely scattered, the list of possible species is very long, and many have similar-looking bark. (对应第三、四段)