www.mumugmat.com

苏苏语法精品课
课前摸底
2016.02
1. A pioneer journalist, Nellie Bly’s exploits included circling the globe faster than Jules Verne’s fictional Phileas Fogg.

(A) A pioneer journalist, Nellie Bly’s exploits included
(B) The exploits of Nellie Bly, a pioneer journalist, included
(C) Nellie Bly was a pioneer journalist including in her exploits the
(D) Included in the pioneer journalist Nellie Bly’s exploits are
(E) The pioneer journalist’s exploits of Nellie Bly included

2. Affording strategic proximity to the Strait of Gibraltar, Morocco was also of interest to the French throughout the first half of the twentieth century because they assumed that if they did not hold it, their grip on Algeria was always insecure.

(A) if they did not hold it, their grip on Algeria was always insecure
(B) without it their grip on Algeria would never be secure
(C) their grip on Algeria was not ever secure if they did not hold it
(D) without that, they could never be secure about their grip on Algeria
(E) never would their grip on Algeria be secure if they did not hold it
3. Originally developed for detecting air pollutants, a technique called proton-induced X-ray emission, which can quickly analyze the chemical elements in almost any substance without destroying it, is finding uses in medicine, archaeology, and criminology.

(A) Originally developed for detecting air pollutants, a technique called proton-induced X-ray emission, which can quickly analyze the chemical elements in almost any substance without destroying it,
(B) Originally developed for detecting air pollutants, having the ability to analyze the chemical elements in almost any substance without destroying it, a technique called proton-induced X-ray emission
(C) A technique originally developed for detecting air pollutants, called proton-induced X-ray emission, which can quickly analyze the chemical elements in almost any substance without destroying it,
(D) A technique originally developed for detecting air pollutants, called proton-induced X-ray emission, which has the ability to analyze the chemical elements in almost any substance quickly and without destroying it,
(E) A technique that was originally developed for detecting air pollutants and has the ability to analyze the chemical elements in almost any substance quickly and without destroying the substance, called proton-induced X-ray emission,

4. To meet the rapidly rising market demand for fish and seafood, suppliers are growing fish twice as fast as their natural growth rate, cutting their feed allotment by nearly half and raising them on special diets.

(A) their natural growth rate, cutting their feed allotment
(B) their natural growth rate, their feed allotment cut
(C) growing them naturally, cutting their feed allotment
(D) they grow naturally, cutting their feed allotment
(E) they grow naturally, with their feed allotment cut
5. As an actress and, more importantly, as a teacher of acting, Stella Adler was one of the most influential artists in the American theater, who trained several generations of actors including Marlon Brando and Robert De Niro.

A. Stella Adler was one of the most influential artists in the American theater, who trained several generations of actors including Marlon Brando and Robert De Niro.

B. Stella Adler, one of the most influential artists in the American theater, trained several generations of actors who include Marlon Brando and Robert De Niro.

C. Stella Adler was one of the most influential artists in the American theater, training several generations of actors whose ranks included Marlon Brando and Robert De Niro.

D. One of the most influential artists in the American theater was Stella Adler, who trained several generations of actors including Marlon Brando and Robert De Niro.

E. One of the most influential artists in the American theater, Stella Adler, trained several generations of actors whose ranks included Marlon Brando and Robert De Niro.

6. Unlike George Wallace in 1968 and John Anderson in 1980, both of whom running as independent candidates, H. Ross Perot's independent run for the presidency in 1992 arose not from an unsuccessful effort to gain a major party nomination but from a desire to establish a viable third party in American politics.

A. George Wallace in 1968 and John Anderson in 1980, both of whom running as independent candidates,

B. George Wallace in 1968 and John Anderson in 1980, each of whom ran as independent candidates,

C. George Wallace in 1968 and John Anderson in 1980, both of which ran as an independent candidate,

D. the independent candidates, George Wallace in 1968 and John Anderson in 1980,

E. the independent candidacies of George Wallace in 1968 and John Anderson in 1980,
7. The number of people flying first class on domestic flights rose sharply in 1990, doubling the increase of the previous year.

A. doubling the increase of
B. doubling that of the increase in
C. double as much as the increase of
D. twice as many as the increase in
E. twice as many as the increase of

8. According to public health officials, in 1998 Massachusetts became the first state in which more babies were born to women over the age of thirty than under it.

A. than
B. than born
C. than they were
D. than there had been
E. than had been born
9. Starfish, with anywhere from five to eight arms, have a strong regenerative ability, and if one arm is lost it quickly replaces it, sometimes by the animal overcompensating and growing an extra one or two.

A one arm is lost it quickly replaces it, sometimes by the animal overcompensating and 
B one arm is lost it is quickly replaced, with the animal sometimes overcompensating and 
C they lose one arm they quickly replace it, sometimes by the animal overcompensating, 
D they lose one arm they are quickly replaced, with the animal sometimes overcompensating,
E they lose one arm it is quickly replaced, sometimes with the animal overcompensating,

10. On Earth, among the surest indications of sunspot cycles are believed to be the rate that trees grow, as seen in the rings visible in the cross sections of their trunks.

(A) On Earth, among the surest indications of sunspot cycles are believed to be the rate that trees grow 
(B) On Earth, among the surest indications of sunspot cycles are, it is believed, the rate of tree growth 
(C) On Earth, the rate at which trees grow is believed to be among the surest indications of sunspot cycles 
(D) Among the surest indications on Earth of sunspot cycles, believed to be the tree growth rate 
(E) Among the surest indications on Earth of sunspot cycles is believed to be the rate at which trees grow
答案戳这里：www.mumugmat.com/susukq.php