## <9강. 세부 내용 파악>

## 1. [Igor Sikorsky]

Born in Kiev, Igor Sikorsky grew up in a household [which/ where] $\qquad$ [지적 호기심] was [encouraged/ discouraged]. As a boy he developed an interest in flight through reading the science $\qquad$ [소설] of French $\qquad$ [소설가] Jules Verne and $\qquad$ [기록] of Leonardo da Vinci's designs for helicopters. After [studied/ studying] engineering, he failed in his $\qquad$ [시도] to [making/ make] a helicopter and [turning/ turned] to [less/ more] $\qquad$ [전통적인] fixed-wing designs. In 1913, he $\qquad$ [건설하다] the world's first four-engined airplane that could fly. [Knowing/ Known] as the Grand, it [formed/ forming] the prototype for the II'ya Muromets, later [adopted/ adapted] ___(전치사) a long-range

## bomber[뜻:

$\qquad$ ] for World War I. In 1918, Sikorsky $\qquad$ [이민, 이주하다] to the United States to [evolve/ escape] the Bolshevik Revolution. After some years of teaching, he [found/ founded] his own engineering company, [was producing/ producing] many successful flying boats. In the 1930s he has returned to his $\qquad$ ____[본래의 목적], was producing the prototype of the first $\qquad$ [대량생산되는] helicopter in 1939. [2곳 수정]
*prototype 원형

| intellectual I | fiction novelist accounts | curiosity | original attempts |  |
| :--- | :--- | :---: | :--- | :--- | :--- |
| goal | constructed | conventional | emigrated | mass-produced |

2.[Emerald Amazon Explorer호 유람]

The Emerald Amazon Explorer, $\qquad$ [분명하게, 명확하게] [was designed/ designed] for adventures in the Amazon, is a 30-meter-long riverboat that $\qquad$ [여행, 순항하
다] the Napo River in Ecuador. Up to[뜻: $\qquad$ ] 35 guests stay in $\qquad$
$\qquad$ [편안한 객실] with private bathrooms, running hot water and even Internet and satellite TV connections. Tours vary in length from five $\qquad$ [전치사] nine days and [explorer/ explore] the world's largest rainforest. Guests can see $\qquad$ [풍부한] wildlife, [is guided/ guided] by experts [to speak/ speaking] many languages, including freshwater dolphins, 500 $\qquad$ [종, 종류] of birds, half a dozen species of monkeys, and butterflies. This is an ideal way of exploring the rainforest [with/ without] having to camp or even suffer from mosquitos as the ship is $\qquad$ [둘러싸인] by flowing water and is fully air-conditioned. It $\qquad$ [ $\sim$ 을 목표로하다] to have only a [minimal/ maximal] environmental and social $\qquad$ [영향, 효과] by travelling up and down

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the river, staying as a '[temporary/ permanent] guest' beside the indigenous communities.

|  |  |  | *indigenous 토착의 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| comfortable | cruises | cabins | species | impact | specifically |
| surrounded | aims | abundant |  |  |  |

3. [농장투어]

## Austin Local Farm Tour

Spend the day [to explorer/ exploring] beautiful farms, $\qquad$ [과수원] and wineries!

- Holy Terrain Farm: See an [amazed/ amazing] number of $\qquad$ [작물] and new baby animals
- Joyful Orchard: Pick fruit and [eating/ eat] lunch in the $\qquad$ [기분 좋은 그늘]
- Golden Winery and Art Gallery: Drink some wine, view modern artworks, and buy
$\qquad$ [기념품]

The tour will $\qquad$ [시작하다, 발생하다] on Saturday, June 13, 2015, from 11 a.m. to 3 p.m. There will be a van [is leaving/ leaving] from the KG Visitor's Center parking lot at 9:30 a.m., or drive solo[뜻:___ Feel free to bring your bikes[뜻: $\qquad$ ] to cycle between [farm/ farms].

This event is free for Local Farms First members and children aged 12 and under. Except for them, $\$ 10$ per person must $\qquad$ (pay)
$\qquad$ [예약] are necessary, and should be made by Friday afternoon, June 12: 972-614-7248 or localfarmsfirst@me.com.
*winery 포도주 양조장
crops pleasant take place souvenirs shade orchards reservations
4. [Farmington 상공 회의소 제 3 회 연례 피자 콘테스트]

## Farmington Chamber of Commerce

## 3rd Annual Pizza Contest

Farmington Chamber of Commerce will $\qquad$ the 3rd Annual Pizza Contest. Local restaurants will $\qquad$ [제공하다] up their best pizzas, and you get $\qquad$ [투표하다] for your favorite! Trophies will [be presented/ present] to the winners based on your votes.

All $\qquad$ [수익, 이익] from this event will $\qquad$ the Farmington

Chamber of Commerce Scholarship Fund for Farmington High School students.
Tuesday, November 24, 2015, 5:30-7:30 p.m.
Farmington Gardens: 999 Farmington Avenue, Farmington

## All the pizza you can eat!

$\$ 10$ for 13 and older
$\$ 5$ for kids aged 3 to 12
Two \& under are free
Soda, beer and wine available.

## No reservations needed!

For more information, visit www.FarmingtonChamber.com

| benefit serve | hold pote |
| :--- | :--- | :--- | :--- |

5. [전국 포스터 콘테스트, 주 대회 진출 규정 안내문]

## 2015 Poster Contest

## Local to State Rules[뜻:

$\qquad$ [자격]

The National Conservation Poster Contest is open to kindergarten through grade twelve. Posters advance through three judging levels: local, state and national.
[해석: $\qquad$
Artwork [is entered/ entered] into the national competition [must go/ must have gone] through a poster contest sponsored by a local conservation $\qquad$ [구역, 지역] and another contest sponsored by a $\qquad$ conservation $\qquad$ [협회]

## 2015 Contest Theme

The National Poster Contest theme is "Where does your water come from?"

Poster category by grade: K-I; 2-3; 4-6; 7-9; 10-12

## Contest Rules

- Any $\qquad$ [수단] may be used to create a $\qquad$ [평명] or $\qquad$ [2차
원] effect on regular posters.
- All posters must be created by an individual student rather than[뜻: $\qquad$ ] a team of students.
- The 2015 theme title "Where does your water come from?" must be on your poster. This is the only title $\qquad$ [ 할 자격이 있는] for the national poster contest.
- Mail first place posters from each category, as well as the County to State Form, [해석: $\qquad$ to the address below. $\qquad$ [출품작] must be $\qquad$ [소인이 찍히다] by October 8, 2015:

PO Box 91123
Seattle, WA 98111-9223
*eligibility (대회 참가 등의) 자격

| district | association | postmarked | two-dimensional | Media eligible state |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| flat | entries | eligibility |  |  |  |

6. [John Ericsson의 생애]

Born in Sweden, John Ericsson served for several years in the Swedish army before
$\qquad$ (move) first to England in 1826 and then to the United States in 1839 to $\qquad$ [추구하다] a career as a designer of machinery. He did pioneering work on steam engines and hot-air engines, built locomotives and fire engines, and invented range finders and instruments for depth finding.
[해석: $\qquad$ ]

He invented the screw propeller and [built/ was built] the first screw-powered steamship to ____[횡단하다] the Atlantic, as well as the first ship [was powered/ powered] by twin screws. He designed steam $\qquad$ [군함] and naval big guns, on speculation[뜻: $\qquad$ ], for the American and French navies in the 1840s and 1850s, but failed to win [contacts/ contracts] for them. His $\qquad$ ___ [주 [주 요한 수입] came from hot-air engines and small screw-driven steamships that he built with his friend and business partner Cornelius H. "Harry" DeLamater.

|  |  | *pioneering | 선구적인 | $* *$ locomotive |
| :--- | :--- | :--- | :---: | :--- |
| 기관차 |  |  |  |  |

## 7.

$\qquad$ 정리를 증명한 Andrew Wiles]

When he was ten years old, Andrew Wiles became [interesting/ interested] in the solution to the problem [was known/ known] as Fermat's Last Theorem. Although he worked on [another/ other] parts of mathematics while $\qquad$ [얻다, 정리하다] his Ph.D. at

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Cambridge University in 1980, he remained interested in the Fermat theorem. He began teaching mathematics at Princeton University in New Jersey in 1982. In 1986 he learned of new results that might lead to a $\qquad$ [증명] of the Fermat theorem and began a secret project to use this $\qquad$ [접근방식] to make a proof. It took seven years of $\qquad$ [강렬한] concentration [producing/ to produce] a proof, but other mathematicians pointed out $\qquad$ [잘못, 오류] in his 1993 $\qquad$ [출판]. In $\qquad$ [협동, 합작] with his former student Richard L. Taylor, Wiles [해결하다] all the difficulties and [published/ was published] the final proof in 1995.

|  |  | *theorem (수학에서의) 정리 | $* *$ collaboration 공동 작업 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| approach flaws | resolved | publication | obtaining | collaboration | intense | proof |

8. [Sky Band의 Young Artist Competition]

## Sky Band's Annual Young Artist Competition

For students who play band $\qquad$ [악기]

Winners will perform their pieces[뜻: $\qquad$ at the Sky Band's Autumn Concert, [where/ which] will be on a Saturday afternoon in November, 2015.
$\$ 500$ for the winning soloist $\$ 300$ for the winning ensemble (of 2 to 5 players)

## Applications are due[뜻

$\qquad$ : October 1, 2015

Competition Date: October 18, 2015

The Sky Band offers this opportunity to students from the $\qquad$ [주변의] area, including only Franklin, Cumberland, Adams, Fulton and Perry Counties in PA, and Washington County in Maryland.

Phone or email for more information:
Paul Berg 715-716-5029 paulberg@pa.net
www.skyband.org
*PA=Pennsylvania
surrounding instruments
9.[졸업식 날 밤에 열리는 파티를 위한 사진 제출]

## Attention All Parents of Seniors!

## Project Graduation Needs Your Photos!

Photos will be used to $\qquad$ [장식하다] the party the night of graduation. Help us [making/ make] it great!

## What we need YOU to do

- Deadline: Photos must [has received/ be received] by May 31st.
- Find pictures that you would like to share and/or $\qquad$ [당혹케 하다] your child with one last time.
- Get your photos $\qquad$ [확장하다] to $11 \times 17$ inches and [printing/ printed] on card stock.
(Limit 2 per student, and please write the student's name on the back.)
- Drop off the $\qquad$ [확대본]. A drop box will be $\qquad$ [가능한] at the ___[입구] of our school office.

Help your child $\qquad$ [다시 체험하다] all the great memories of their youth and high school years! If you have questions, please call us at (624) 543-4321.
*project graduatio.n 졸업식 날 밤에 열리는 파티
enlarged relive available entrance $\quad$ enlargements $\quad$ embarrass decorate
10. [햇빛 차단용 나무 나눠 주기 프로그램]

Free Shade Trees for Your Yard
We're [pleasing/ pleased] to offer you free shade trees this fall through our Fall Shade Tree
$\qquad$ [배분, 분배] program. Remember you should plant it in your yard, not on $\qquad$ [공공용지].

## 3 Easy Steps to Get a Shade Tree

Step 1: $\qquad$ [측정하다] Your Property

- Plant on the east or west side of your home to [minimize/ maximize] shade cover.
- Your shade tree should [plant/ be planted] at least 30 feet away from [another/ other] trees.
- Plant at least 20 feet away from power lines in the air.


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[해석: $\qquad$
Step 2: $\qquad$ [제출하다] a Form
Availability is limited.[뜻: $\qquad$ ] Applications must be received by September 1, 2015. Please $\qquad$ [완성, 완료하다] the request form and submit it online. You can download the form from our website at www.theparkpeople.org.

## Step 3: Pick Up Your Tree

In mid-September, if your application is $\qquad$ [승인된], you will receive a
$\qquad$ [확인, 확정] letter $\qquad$ [분명히 명시하다] [whichever/ which] species you will receive and where to pick up your tree(s) on October 6, 2015.

| public | measure | submit | complete | confirmation | distribution |
| :--- | :--- | :--- | :--- | :--- | :--- |
| specifying | approved | property |  |  |  |

