General Secretary Kim Jong Un inspects Sohae Satellite Launching Ground

KCNA

Kim Jong Un, general secretary of the Workers’ Party of Korea and president of the State Affairs of the DPRK, inspected the Sohae Satellite Launching Ground.

Accompanying him were Kim Jong Sik, Jang Chang Ha and other leading officials of the munitions industry and national defence scientific research sectors and relevant officials of the National Aerospace Development Administration.

Making the rounds of several places of the launching ground, the General Secretary set them a goal of modernizing it and specified the detailed orientation and ways for achieving it.

As he learned about and evaluated the present state of the launching ground, he advanced the task to modernize it on an expansion basis so that various rockets could be launched to carry multi-purpose satellites, including a military reconnaissance satellite, in the future, and to build some facilities in the launching ground.

To enable large carrier rockets to be launched there, he assigned the tasks for reconstructing on an expansion basis the launching ground zone and the facilities for the general assembly and trial gearing of rocket and for the trial gearing of satellite, establishing extra facilities and systems for the injection and supply of fuel and modernizing parts of the launch control facility and major technical posts on an expansion basis.

He also gave detailed instructions as regards the matters arising in modernizing the Sohae Satellite Launching Ground on an expansion basis, including the matters of expanding the capacity of the engine ground jet test site, ensuring the convenience of carrier rocket transport, improving the ecological environment around the launching ground and building a grandstand in the safe zone on the ridge opposite to the launching ground.

He said that the Sohae Satellite Launching Ground is a place associated with our state’s great dream and ambition for a space power, true to the lifetime intention of the President and the Chairman. And he stressed that it is the noble duty of our Party and space scientists and technicians in our era to turn the launching ground, associated with our state’s great dream and ambition for a space power, into an ultramodern advanced base and a starting line of space conquest for the future suited to the prestige of the DPRK.

Encouraged by his teachings, the officials, scientists and technicians hardened their strong will to turn the Sohae Satellite Launching Ground into the best model suitable for the dignity and prestige of our state by devotedly carrying out the militant tasks set forth by the General Secretary, fully aware of their mission as space pioneers who should surely carry into practice the grand plan of the Party Central Committee for building a space power, true to the behest of the President and the Chairman.
Kim Jong Un, general secretary of the Workers’ Party of Korea and president of the State Affairs of the DPRK, inspected the National Aerospace Development Administration (NADA) and the Academy of Defense Science.

Kim Jong Un learned in detail from leaders of the NADA about the state of aerospace science and technology and the situation of the Eighth WPK Congress and the Fourth Plenary Meeting of the Eighth WPK Central Committee.

After acquainting himself with the development and applications of optical photography equipment, video transmitter and other equipment, he examined the important measures for its steady development.

He expressed high expectation and boundless faith in the Party and the Academy of Defense Science conducted another important test on March 5 for developing a reconnaissance satellite.

The General Secretary also learned about the construction of the Academy of Space Science and a cosmic environment experiment centre.

Noting that it is very important to lay a solid material and technical foundation for the field of space science research so as to attain the high sci-tech goal for space conquest set forth by the state, he stressed the need to give more state support to the space science research sector and examine the important measures for its steady development.

He said that it is our Party’s important strategic and tactical policy on bolstering the national security capability to keep a close eye on and distinguish the character of hostile military actions against the DPRK committed by the aggression troops of US imperialism and its vassal forces in and around the Korean peninsula and enhance the capability for controlling situation and improving the space counterattack capability of the armed forces of the state according to the state military strategy.

The next year, the state should set forth the military goals related to the development and operation of the reconnaissance satellite in the period of the five-year plan to implement this policy.

He noted the purpose of developing and using the military reconnaissance satellite is to provide the armed forces of the DPRK with more timely information on military actions against it by the aggression troops of US imperialism and its vassal forces in south Korea, Japan and the Pacific.

And he said that the Party Central Committee fully supports the decision of the National Aerospace Development Administration on diversely putting a lot of military reconnaissance satellites into space to provide a strong capability for gathering real-time information on various vital points and regions.

The Seventh WPK Congress adopted a resolution on utilizing local material resources and introducing advanced technologies in the issue of consumer goods by tapping new designs and patterns, thus presenting a unique appearance and kind of the products.

The factory’s technical staff improved the quality of thousands of parts in a short period of time by using the integrated production system.

Cement producers across the country ensured sufficient supply of production and supply of raw materials to the construction industry and improve the operation rate of cement plants.

The Tukjang Area Greenhouse Farm has advanced the quality of the vegetables it produces and increased its output.

The Kim Chaek Iron and Steel Complex is pushing ahead with the production of iron and steel products.

The Tammam Sulaiman was paid a farewell call on March 10 by the Syrian ambassador in Pyongyang.

The meeting praised the efficient management of the Syrian Embassy in the DPRK and the cordial and friendly relations between the two countries.

That day, Kang Yun Hee, minister of Foreign Affairs and International Cooperation, held talks with Ri Son Gwon, minister of Foreign Affairs, and the Syrian ambassador in Pyongyang.

The talks confirmed the implementation of the plan for developing a reconnaissance satellite according to the plan for developing a reconnaissance satellite.

The Eighth WPK Congress adopted a resolution on utilizing local material resources and introducing advanced technologies in the issue of consumer goods by tapping new designs and patterns, thus presenting a unique appearance and kind of the products.

The factory’s technical staff improved the quality of thousands of parts in a short period of time by using the integrated production system.

Cement producers across the country ensured sufficient supply of production and supply of raw materials to the construction industry and improve the operation rate of cement plants.

The Tukjang Area Greenhouse Farm has advanced the quality of the vegetables it produces and increased its output.

The Kim Chaek Iron and Steel Complex is pushing ahead with the production of iron and steel products.

The Tammam Sulaiman was paid a farewell call on March 10 by the Syrian ambassador in Pyongyang.

The meeting praised the efficient management of the Syrian Embassy in the DPRK and the cordial and friendly relations between the two countries.

That day, Kang Yun Hee, minister of Foreign Affairs and International Cooperation, held talks with Ri Son Gwon, minister of Foreign Affairs, and the Syrian ambassador in Pyongyang.

The talks confirmed the implementation of the plan for developing a reconnaissance satellite according to the plan for developing a reconnaissance satellite.
### ROLE MODEL

**Factory puts more effort into technical innovation**

**High-speed air jet loom developed**

By building up technical force, the Pyongyang Textile Machine Factory has been improving productivity and quality. Based on a sci-tech development plan, the factory is implementing a comprehensive plan to upgrade its existing technical innovation system and promote the modernization of production processes and the domestic production of equipment and raw and other materials.

Researchers and developers of the technical development section have always played an important part in the factory. In the past, they established a route for process planning and operation improvement, thus exhibiting a high level of modernization of production systems. All employees are entitled to the study-while-you-work system and acquire advanced science and technology in the sci-tech learning space in the factory. Theoretical knowledge takes part in the technical innovation campaign and introduces new and innovative initiatives into production.

Among them, there are technical innovation plans which contribute to improving the speed, quality and precision of processing by developing several kinds of jigs needed for the production of looms. The factory has participated in the national sci-tech festivals, exhibitions and technical innovation competitions and actively worked to expand horizons of technical insight through technical innovation projects, contributed greatly to experience sharing and technical study tours.

Textile machines of the factory are used effectively across the country, including such works as every grade Tuesday and technical problems arising in production are studied scientifically and systematically by experienced technicians and by type of equipment.

In connection with other units like the Sci-Tech Complex and Pyongyang Hwa Rok University, the factory has established a database on garment processing, which is collected in automatic garment design equipment, which now pays off, said the chief engineer, Needle worker Ri Kyoung.

As said, “In our space we talk about what we learned in the sci-tech learning space and about experiences and lessons acquired during work. In this way, we discuss the relevant discussions with one another. This results in the remarkable improvement of our work productivity and that of the products’ quality.”

Through local sci-tech competitions, the factory efficiently promotes the formation of a technical innovation team and the factory, through a joint sci-tech competition, technical innovation and the development of new technology, efficiently promotes the formation of a technical innovation team and the factory efficiently promotes the formation of a technical innovation team.

**Technicians discuss technical problems to improve the performance of high-speed air jet looms.**

**A technician helps an employee introduce a new creative idea.**

**Five percent of employees have access to study-while-you-work system**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

### MUSHROOM

**Farm normalizes mushroom production**

**Mushroom farm increases mushroom production.**

**School grows mushroom with help of solar heat**

**Technicians discuss technical problems to improve the performance of high-speed air jet looms.**

**A technician helps an employee introduce a new creative idea.**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, considered insufficient even a day ago, were considerably improved by the scientists involved in the study-while-you-work system. In the course of this, not only technicians but also all other employees searched for the solutions to the technical problems arising in expanding production and improving quality in the production of weaving machines.

Recently, they developed and completed a high-speed air jet loom surpassing the hydraulized jet loom which has been imported in the past. The factory is conducting a dynamic mass technical innovation plan, and technicians discussed technical problems to improve the performance of high-speed air jet looms.

**All employees learn to develop new techniques**

**By building up technical force**

Projects of the science and technology development section at the factory are conducted efficiently every week and every month, and these results improve technical innovation plans which are adapted to the new technology development team.

Jang Ki Bom, staffer in charge of technology, said that during the recent prize contest, the rational forging methods, consid...
New research findings conducive to promotion of people’s health

For increased production of quality medicines

Antibiotics, antimicrobial and other medicines of the factory are favourably commented upon by users

Proactive efforts for domestic production of medical appliances, facilities

Antibiotics, antimicrobial and other medicines of the factory are preserved

Surgences of the limb orthopedic surgery department perform syndesmoplasty at the Pyongyang Medical University Hospital.

March 8 International Women’s Day is significantly celebrated across the country.

Women’s dance parties held

A variety of amusement events of national flavour held by women's union members at different places of the country added more to the festive mood in Central Mangyongdae and Pohyonggang districts of Pyongyang city, Sariwon, Wonsan, and many other places.

International Women’s Day celebrated throughout DPRK

The dance party fully demonstrated women’s great pride in leading a happy life as flowers of the country, life and families.

A family is full of joy on International Women’s Day.

The horse race run to mark March 8

The 132nd anniversary of March 8 International Women’s Day was celebrated significantly across the country.

The prospect of the new development era is shining brightly.
Kim Po Hyon University 75 years on with agricultural development

University trains competent farm managers

Kim Po Hyon University at Kangwon District, Pyongyang, is an agricultural institution dedicated to the training of socialist rural managers. It was established on February 9, 1945, by the First Plenary Session of the Eighth Central Committee of the Workers’ Party of Korea to offer a one-year compulsory education programme for socialist rural workers’ party, the Central Committee of the Workers’ Party of Korea, and the state. General Secretary Kim Jong Un put forward a task of supplying all students with new types of quality uniforms and satchels without excepts and took as important measures of the Party Central Committee to renovate and develop the sanitary condition of the University.

The DPRK government not only定向ed school fees, but also took full responsibility for students need led to education.

Hence, the major policy of the People’s Education Department is a consistent policy of the Party and the state.

Dwellings provided free of charge

Supply of uniforms, school things to children high on Party and state agenda

In keeping with the new era of rural development

Kim Po Hyon University 75 years on with agricultural development

The DPRK Cabinet adopted a decision at the 3rd Plenary Session of the 6th Plenary Session of the DPRK Bureau of Workers’ Party and State, which will be directed to the supply of students with new types of quality uniforms and satchels for 2014.

The Party and the state, General Secretary Kim Jong Un put forward a task of supplying all students with new types of quality uniforms and satchels without excepts and took as important measures of the Party Central Committee to renovate and develop the sanitary condition of the University.
Education, prerequisite for noble and civilized mode of life and morality

Chae Min Sun
Department of Physical Education at Hanyang University of Education

The comprehensive physical education system in DPRK is better than anything in the world. It not only minimizes social differences among students, but also makes sure that the students' physical health is the same, and that every single student is in good physical condition and mental state.

What we must do is to educate students in a tutorial mode and make every single student have a healthy body and soul, and to train students in such a way that they can take care of their physical and mental health.

The comprehensive physical education system in DPRK is a prerequisite for the students to be able to enjoy their lives to the fullest extent.

March 8 revolution in Syria

Chae Young Nam PT

March 8 is the day of the Syrian women, in which the Syrian women fought for their right to vote and to work.

The Syrian revolution on March 8 started with the victory of the Syrian people, and was followed by the victory of the Syrian people in the political and social field.

The victory of March 8 was achieved with the support of the Syrian people, who were struggling for freedom.

March 8 revolution in Taiwan

Chae Young Nam PT

March 8 is the day of the Taiwanese women, in which the Taiwanese women fought for their right to vote and to work.

The Taiwanese revolution on March 8 started with the victory of the Taiwanese people, and was followed by the victory of the Taiwanese people in the political and social field.

The victory of March 8 was achieved with the support of the Taiwanese people, who were struggling for freedom.

The Taiwan government should be condemned for its repression of the Taiwanese women, who were fighting for their rights.

The Chinese government should be condemned for its repression of the Taiwanese women, who were fighting for their rights.

The international community should be condemned for its silence on the repression of the Taiwanese women, who were fighting for their rights.

March 8 revolution in Korea

Chae Young Nam PT

March 8 is the day of the Korean women, in which the Korean women fought for their right to vote and to work.

The Korean revolution on March 8 started with the victory of the Korean people, and was followed by the victory of the Korean people in the political and social field.

The victory of March 8 was achieved with the support of the Korean people, who were struggling for freedom.

March 8 revolution in the world

Chae Young Nam PT

March 8 is the day of the women of the world, in which the women of the world fought for their right to vote and to work.

The world revolution on March 8 started with the victory of the women of the world, and was followed by the victory of the women of the world in the political and social field.

The victory of March 8 was achieved with the support of the women of the world, who were struggling for freedom.

The international community should be condemned for its silence on the repression of the women of the world, who were fighting for their rights.

The Chinese government should be condemned for its repression of the women of the world, who were fighting for their rights.

The Korean government should be condemned for its repression of the women of the world, who were fighting for their rights.

March 8 revolution in the world

Chae Young Nam PT

March 8 is the day of the women of the world, in which the women of the world fought for their right to vote and to work.

The world revolution on March 8 started with the victory of the women of the world, and was followed by the victory of the women of the world in the political and social field.

The victory of March 8 was achieved with the support of the women of the world, who were struggling for freedom.

The international community should be condemned for its silence on the repression of the women of the world, who were fighting for their rights.

The Chinese government should be condemned for its repression of the women of the world, who were fighting for their rights.

The Korean government should be condemned for its repression of the women of the world, who were fighting for their rights.
By Han Kwi Hun PT

Rim Un Sim (pictured), weightlifter of the Kigwancha Sports Club, won three gold medals in the women’s 64kg weightlifting at the Mangyongdae Prize Games in Celebration of the Day of the Sun last year and two medals in the women’s 71kg category of the 2019 IWF World Cup. And she went on earning three gold medals at the 2019 Asian Weightlifting Championships in the same category.

She also bagged three silvers in the women’s 64kg category of the 2019 IWF World Weightlifting Championships and won three golds at the women’s 71kg event of the 2019 IWF World Cup.

Therefore, she won over 30 top prizes including 16 golds at a dozen rounds of international games.

The strong point of Rim Un Sim is that she is so preserving she never leaves the training ground before perfecting her technical movements by making exact demands on herself,” said Kim Chun Hui, secretary-general of the Korean Weightlifting Association.

The younger sister of world weightlifting ace Rim Jong Sim started to learn the sport at the then Juvenile Sports School of the Weightlifting Gymnasium on Chongchun Street in Pyongyang in 2005. With a strong competitive spirit, she made persevering efforts to acquire basic techniques while competing with her elder sister with an ambition to become a world weightlifting ace in the future.

Starting her weightlifting career at the Kigwancha Sports Club, she steadily honed her skills after setting an ambitious goal to set a new world record.

She made remarkable achievements in different international games including the 18th Asian Games where she took first place in the weightlifting event.

In 2019 alone, she bagged three gold medals in the women’s 64kg category of the 2019 IWF World Weightlifting Championships and won three golds at the women’s 71kg event of the 2019 IWF World Cup.

Therefore, she won over 30 top prizes including 16 golds at a dozen rounds of international games.

She also bagged three silvers in the women’s 64kg category of the 2019 IWF World Weightlifting Championships and won three golds at the women’s 71kg event of the 2019 IWF World Cup.

The strong point of Rim Un Sim is that she is so preserving she never leaves the training ground before perfecting her technical movements by making exact demands on herself,” said Kim Chun Hui, secretary-general of the Korean Weightlifting Association.

A winner of Kim Il Sung Youth Honour Prize and Merited Athlete, Rim Un Sim was nominated as one of the top ten players of the DPRK four times until last year.

Kim Chun Hui, secretary-general of the Korean Weightlifting Association

By Yun Ki Song PT

Horse riding is one of the fine customs of the Korean people which have been passed on for a long period of time. Korea has various kinds of traditional national sports and especially horse riding, archery and arrow-shooting on horseback have been recognized as its national sports for a long time. It has a long history of horse breeding.

In Ancient Josen (the early 30th century BC-108 BC) the Koreans made bits with copper to tame horses and decorated them with ornaments.

The people of Koguryo Kingdom (277 BC-AD 668) are known to have been most proficient in riding in the history of the Korean nation.

They learned how to ride horses and shoot arrows in their childhood.

These skills were used as a standard to select talents during the period of Koguryo.

On March 3 by the lunar calendar every year, all the warriors across the country got together on Rangnang Hill to play a hunting game. It was the game of martial arts during which they fought against wild beasts while riding horses and shooting arrows.

The Tokhung-ri tomb mural vividly portrays competitors shooting arrows at fixed targets on horseback.

The spirit of attaching importance to military affairs based on the horse riding customs of Koguryo, which existed as a powerful country for nearly a thousand years, exerted a great effect on later generations.

Koguryo’s riding custom, tools for handling horses and ornaments for horses had marked influence on the countries of the same nation—Paekje, Silla and Kaya—and on the neighbouring country of Japan as well.

They are many stories about such special cavalry units in Koryo (History of Koryo Dynasty).

In particular, kyokku, or a kind of polo played by two teams on horseback using wooden sticks with hammers at the end to hit a ball, was very popular.

Historical records say that even women played the game in Koryo.

Horse riding and archery were also encouraged in the feudal Josen dynasty on a nationwide scale.

It is by no means accidental that Sejong and other kings frequently said that “our specialities are good bowmanship and horsemanship”.

It is said that warriors of the feudal Josen dynasty, who went over to Japan for negotiations at the closing stage of the Imjin Patriotic War (1592-1598), showed excellent skills on horseback, drawing the admiration of the people of Japan, the enemy state.

Horse riding is still encouraged among the Korean people it is beneficial to health and helps them develop bravery and tenacity.

Maturated mussel, traditional Korean food

By Sin Pyol PT

Maturated mussel is one of the traditional foods of the Korean people.

This shellfish inhabits the east and west coasts of Korea.

There are many kinds of mussel in Korea, including Mytilus edulis, Mytilus coruscus, Mytilus graysanus and Modiolus modiolus.

Its protein contains all kinds of essential amino acids.

It also contains fat, sugars, minerals and vitamins A, B and C and provitamins, which are good for preventing rickets.

Mussel is effective in treating febrility, dizziness, hypertension, impotence and cold sweat. The ingredients of matured mussel for 300g of mussel are 200g of lobster, 10g of vinegar and spiced and red peppered bean paste and 5g of mustard. Put mussels into boiling water for a moment before separating their flesh. Sprinkle lobsters with salt and parboil and shell them before halving each of them.

Arrange the mussel and lobster in a dish in two different colours and serve the dish along with mustard and the red peppered paste.

Horse riding, a traditional Korean custom

The murals in the Tokhung-ri tomb from the Koguryo period located in Tokhung-dong of Kangso District, Nampo, depict mounted archers in hunt.

By Kim Choon Hui, secretary-general of the Korean Weightlifting Association

The murals in the Tokhung-ri tomb from the Koguryo period located in Tokhung-dong of Kangso District, Nampo, depict mounted archers in hunt.