A decade of military buildup for national security, regional peace

By Hwang Jong Ryol PT

Ten years have passed since the Korean people held the respected Comrade Kim Jong Un in high esteem as the Marshal of the Democratic People’s Republic of Korea on July 17 2012.

Marking the anniversary, the Korean people are paying the highest respect to Kim Jong Un who opened up an era of the most dignified powerful state in the nation’s history spanning 5000 years.

In July 2012, Kim Jong Un declared that the military and technological edge is no longer the monopoly of the imperialists, and the era is gone forever when the enemy would threaten the DPRK with atomic bombs.

In order to defend the sovereignty of the country and nation and make the people enjoy a happy life generation after generation under the clear blue sky without knowing the ravages of war, he made a courageous decision to simultaneously promote economic construction and the upbuilding of the nuclear forces and walked an unbroken path towards a revolution in the defence industry in a do-or-die spirit.

In the present world where forces collide fiercely with one another, a nation’s dignity and sovereignty and reliable genuine peace are guaranteed by powerful self-defence capability that can overpower any enemy, so he walked along the path with extraordinary determination and will.

It was not a smooth path. He continued to walk along the path steadfastly, regardless of cold snow, heavy snow, scorching sunshine and strong winds.

He sailed through the rough seas and walked the road leading to frontline posts to see soldiers, saying to commanding officers trying to dissuade him from doing so that he had to go to wherever there were soldiers no matter how dangerous it might be and thus encouraged the soldiers to display bravery.

He even did not hesitate to go to the firing line unminful of his own risk and in pursuit of increasing the defence capability.

Thus, the defence industry of the country was switched from the copy-based to the innovative, thus producing Juche armaments by relying on its own strength and technology.

Now, even under the worst pressure of decades-long sanctions and blockade, the country went on and went on as if it wanted to do.

In his speech made at the military parade held in celebration of the 90th anniversary of the founding of the Korean People’s Revolutionary Army last April, Kim Jong Un in the marshal’s uniform announced that if any forces attempt military confrontation with the DPRK, they will be punished.

The magnificent parade of military hardware including many tens, super-large multiple rocket launchers and the latest missiles with high mobility and destructive striking power made the Korean people swell with a high sense of dignity and pride as citizens of a powerful country and have absolute confidence in the eternal security of the nation and the defence of peace in the DPRK.

The DPRK is small in territory and population.

However, it has grown strong.

The DPRK will continuously maintain the defence capability with the irreversible will that there is no satisfaction or accomplishment in cultivating strength for defending itself and, whatever it confronts, its military supremacy should be more secure.

Cabinet holds enlarged plenary session

By Ri Sung Ik PT

An enlarged Cabinet plenary meeting took place on July 14 by way of videoconferencing.

It was directed by Premier Kim Tok Hun, who is also member of the Presidium of the Political Bureau of the Central Committee of the Workers’ Party of Korea and vice-president of the State Affairs Commission of the DPRK.

It was attended by vice-premiers Pak Jong Gun and Yang Sung Ho and other Cabinet members.

Present there as observers were officials of organs directly under the Presidium of the Cabinet and ministries, chairpersons of provincial, city and county people’s committees, and officials of agricultural guidance organs and major industrial establishments.

The meeting reviewed the implementation of the national economic plan for the first half of the year and discussed measures to thoroughly implement the decisions of the Fourth and Fifth Plenary Meetings of the Eighth Party Central Committee by carrying out the national economic plan for the third quarter without fail.

Vice-Premier Pak Jong Gun, who is also chairman of the State Planning Commission, delivered a report.

He said that WPK General Secretary Kim Jong Un comprehensively analysed and reviewed some deviations revealed in carrying out the Party and state policies and their causes and elucidated the tasks and ways to victoriously finish all work planned for this year at the Fifth Plenary Meeting of the Eighth Party Central Committee.

True to the intention of the Party to provide a firm guarantee for implementing the five-year plan this year, related sectors and ministries of the national economy have established an innovative work attitude and habit of exerting great organizational and executive ability to carry out the national economic plan, while pushing the revitalization of production and ensuring profitability of management activities with science and technology as the motive force of advance and development, he said.

The report emphasized the importance of executing the national economic plan for the second half of the year in glorifying this year as that of a great revolutionary, auspicious event to be etched in the history of the country, specifying the directions of work to develop the country’s economy and improve the people’s living standard a step higher by further enhancing the organizing ability of economic guidance officials.

Speeches were followed at the meeting.

The speakers expressed their resolve to hit the fighting goals of their sectors and units adopted as Party decisions without fail by redoubling their efforts, bearing in mind that the implementation of the national economic plan means loyalty to and devoted service for the Party and people.

The meeting discussed the issues of pushing the current production and readjustment and reinforcement simultaneously in major industry sectors to carry out the national economic plans for the second half of the year, taking decisive steps to further improve the economic management system and methods to meet the actual conditions and build up the unified command system of the state and others.

The meeting adopted relevant decisions.

Remembrance events held in different countries

KCNA

There were a film show and round-table talk of families of persons related to the anti-Japanese revolutionary struggle at the DPRK embassy in Beijing, China, on July 6 on the occasion of the 28th anniversary of the demise of President Kim Il Sung.

They were attended by the families, the DPRK ambassador to China and his embassy staff members.

Participants laid baskets of flowers and bouquets at the portraits of beaming images of President Kim II Sung and Chairman Kim Jong Il and made a bow.

They then looked round photos showing the respected Comrade Kim Jong Un and watched a video recording the history of DPRK-China friendship.

Speeches were made at the events.

Zhang Jinhu, daughter of Zhang Weibai, said that his image is still kept in their mind and he will live in the hearts of all of them forever.

Yu Ming, son of Li Zaiide, praised the life of the President, an embodiment of life shining as brilliantly as the sun.

Feng Songguang, son of Feng Zhongyun, noted that the President waged an unyielding struggle against the Japanese imperialists and built an independent and democratic country on the land of liberated Korea.

Shang Xiaowei, son of Sha Jiang, emphasized that he would make positive efforts to further cement and develop friendly relations between the peoples of the two countries generation after generation.

A memorial meeting took place in Russia on July 7. It was attended by persons of the Russian government, political parties, organizations and institutions, including the Ministry of Foreign Affairs, the Communist Party of the Russian Federation, the Liberal Democratic Party, the General People’s Union Party, the Russian Association for Friendship and Cultural Cooperation with the DPRK and the Academy of Sciences, the Russian Association for Friendship and Cultural Cooperation with the DPRK and the Russian Federation, the Russian People’s front.”

The participants placed baskets of flowers and bouquets at the portraits of beaming images of President Kim Il Sung and Chairman Kim Jong Il.

On the occasion of the 28th anniversary of the demise of President Kim II Sung, remembrance meetings were held between July 4 and 8 in Myanmar, Denmark, the Democratic Republic of Korea, Libya, Equatorial Guinea, Venezuela and Peru.

Speeches were made at the meetings which were attended by personages of political parties, organizations and institutions and other citizens of relevant countries.

A message to General Secretary Kim Jong Un was adopted at a remembrance meeting in Denmark.
Premier inspects heavy machine complex, thermal power station

KCNNA

Premier Kim Tok Hun, who is also member of the Presidium of the Political Bureau of the Central Committee of the Workers’ Party of Korea and vice-president of the State Affairs Commission of the DPRK, inspected the Taean Heavy Machine Complex and Chongsan Thermal Power Station.

At the Taean Heavy Machine Complex he bequeathed on to the production staff the fact that for this year by focusing on acquiring the capability of machine products and constantly improving all kinds of products and at the same time dynamically press on with the modernization and reinforcement of the productive foundations by correctly fixing the priority of the work.

After acquainting himself in detail with the power generation at the Chongsan Thermal Power Station, he said it should hold fast to technical management and ensuring equipment as the main link for the health of the whole plant’s thermal plant and take active and anti-epidemic measures.

And a scheme is being worked to establish a new analysis process capable of rapidly and clearly monitoring the outbreak and spread of epidemics and to meet the requirements of the novel coronavirus and predatory micromammals.

Undoubtedly, the project is being carried out to cope with heavy rain and downpours which may occur in summer, kinds of poisoning and enteric infections, etc.

To improve the situation entered a stable stage, protective and anti-epidemic sectors and units are striving to prevent and control the spread of epidemics caused by floods, while strengthening quarantine and monitoring of the疫 cases by date and age and constantly updates and synthesizes experiences and epidemiological standards.

Projects are being carried out for the heavy machine building industry to study the production technology and to develop construction facilities to meet the requirements of the whole chain for normal operation of the power station.

Early-ripening fruits arrive in Pyongyang for citizens

KCNNA

Early peaches harvested in Kwai County, South Hwanghae Province, have been supplied to the citizens of Pyongyang.

The people in Kwai County chose fully ripe peaches and sent them to Pyongyang with pleasure of having produced a good yield of fruits.

The five-day carrying campaign from the Kwai County to the streets of Pyongyang on July 11 by the Kwai County Party and government organisation and commercial service units in the municipality carefully regulated the transportation and service of fruits to supply to the home, orphanage, hospitals and other places.

That day, the commercial service of the Kwai County Party and government organisation arranged a large amount of peaches for the assignment to the People’s Power Station.

The peaches were supplied with the support of the Kwai County Party, government organisation and people.

In the North Hwanghae Province, the facilities to transport and store the peaches are well prepared for the carryout of transport and store the peaches.

The peaches were transported to the railway station of Kwai County by the peaches and then sent to the People’s Power Station in a special railway waggon.

The peaches were delivered to the citizens by the railway waggon and the citizens were able to enjoy good quality peaches.

Taking the initiative, the railway station was able to deliver the peaches to the citizens and the citizens were delighted with the peaches.

The railway station has gained great public praise for the transport and store the peaches and the citizens were able to enjoy the peaches.

Rural housing project gains momentum

KCNNA

The Fourth Plenary Meeting of the Eighth Central Committee of the Workers’ Party of Korea has been held in Pyongyang.

One of the main targets of the programme is to bring about a radical change in the construction of rural houses.

It is the WPK’s policy on rural construction to make all rural villages across the country a paradise with those of Sanmyong City which became a model of modern city and an example of rural development.

And with a view to continuously upgrading in quality the construction of rural houses, the parents of rural areas have turned out to the action for radically changing the appearance and environment of rural areas.

By the way, the leading role of the bureaucratic system and the enhancement of the role of cities and counties, masters of local construction, are played or being played vigorously while the construction of rural houses is underway in different parts of the country.

Price-rise and unemployment are set to contribute to inducing the demand of rural areas to keep pace with the construction of rural houses.

While ensuring a timely supply of parts and materials needed for the construction of rural houses, the Ministry of Machine Products and counties in the near future.

The power station should ensure a sufficient supply of materials, roofing tiles and materials as various coating materials of such building and finishing materials.

Meanwhile, the local resources are worked out on a high level in different parts of the country.

In Jagang Province, the building of the state, the operation of the power station or the procurement of its power stations in different parts of the country have turned out to be the main priority of the rural construction.

The powerful assistance of the Workers’ Party of Korea is expanding the production capacity of the Sinmod Ryongch’i Processing Factory in order to mass-produce a variety of light building products with locally-abundant raw material.

The power station should ensure a sufficient supply of parts and materials.

It also involves builders in the construction of major construction projects to get them to become highly skilled workers.

Such projects include those for building a farm to supply food to the Kungsan-Chongjin Farm, innovating low-energy houses in Myokjang and renovating Kyongsan Hotel.

Meanwhile, the capital city provided construction materials to various kinds of heavy machines and vehicles early taking part in the construction work as they play a very important role in providing service to the military and industry.

According to the state emergency epidemic prevention Headquarters, over 500 people contracted fever and more than 690 others fully recovered in the DPRK from 18:00 on July 13 to 18:00 on July 14.

A total of some 4,770,400 people caught fever nationwide between late April and 18:00 on July 14. Of them, at least 4,269,210 (98.97%) fully recovered and over 1,020 (0.02%) were undergoing medical treatment.

Premier Kim Tok Hun visits the Taewon Heavy Machine Complex.

WPK’s policy on rural construction is to make all rural villages across the country a paradise with those of Sanmyong City and well-off and ideal socialist villages in the near future.

Provinces, cities and counties in the country on a par with those of Sanmyong City and well-off and ideal socialist villages in recent years.

The provincial Party and government organisations, based on scientific data, are working to formulate carefully a programme on improving the quality and concentration of rural areas.

The powerful assistance of the Workers’ Party of Korea is expanding the production capacity of the Sinmod Ryongch’i Processing Factory in order to mass-produce a variety of light building products with locally-abundant raw material.

I n a plan of the Workers’ Party of Korea to turn all cities and counties into strategic points to carry out large-scale construction, the provincial Party and government organisations, and People’s Committee, are working to carry out the programme in earnest in different parts of the country.

The power station should ensure a sufficient supply of parts and materials needed for the construction of rural houses.

Provinces, cities and counties are worked on a high level and organized by leading officials. In this way, it is trying to make every effort to ensure a sufficient supply of parts and materials needed for the construction of rural houses.
**Simple but powerful ideas inspire creative thinking**

By Kim Il Jo PT

The Namhung Youth Chemical Complex has boxes of ideas that cannot be seen in other enterprises. The no-so-big boxes are located at every workshop and operate the boxes two years ago. The complex encourages the steams to open the boxes two years ago.

Lead developer Ri Jun Ryong and other technicians of the factory managed to complete the expanders by rapidly designing the expanders’ apparatus’ interiors. These instructions are completed in all working places day after day in the central control room. Because of the factory’s such natural efforts, automatic production processes and innovative processes, it has been able to increase the number of reserves and introduced them into the expanders.

As its use are bearings, the expanders consume less power per unit of production, relatively increasing production much with enhanced safe production of oxygen without any danger of explosions. The factory systematically analyses the apparatus’ interiors. They are associated with the life of a faithful engine driver who has devoted himself to the good town of South Hamgyong Province. As he attended school aboard a railway ship, he was designated as a railway driver for the locomotive yard after finishing middle school and a railway vocational school.

**Technical innovation guarantees modernization, production and marketing**

By Yam Kang Il PT

The Medical Oxygen Factory, located at the outskirts of Pyongyang, regularly provides medical oxygen to medical treatment and prevention units. With its own technical force built up, the factory has introduced technical innovation plans into production, including those for committee in the Departments of key activities and for upgrading the apparatus of the less efficient production units, so as to make the switch work automatically. Recently they have designed and manufactured low and high pressure turbine expanders for an 100-cubic meter capacity oxygen plant. According to Kim Jong Chol, manager of the factory, the expanders have increased the output of skilled and highly-motivated workers into sci-tech experts in arse separation equipment.

**Factory sets eyes on making sought-after foodstuffs**

By Ko Kwang Yong PT

The Taedonggang Foodstuff Factory is currently conducting tests all across the DPRK. The factory has rapidly, naturally, brought production and food safety management systems to mass-produce foodstuffs for daily consumption, and whose hygienic facility is guaranteed. While focusing on the development of the production process, it took advantage of a clear and smooth production and upgrading process, a new development of a tech development strategy in keeping with the current foodstuff processing trend and is concerning the variety of products. According to the factory’s producing sausage and ham, among others, stock and quality of products are assured because they combine most processing based on facot equipment with such traditional methods as handcraft technology. The factory’s such natural advantages from fresh juice and propolis juice are functionalized foodstuffs. Its technicians succeeded in finding out technical indices capable of enhancing the medicinal effects of those drinks and processing the fragrance of natural fruits by adding special and unique compounds. It is also noticeable that it produces various, genuine acorns and other natural materials, and Yee-inn, a new variety of Chinese propolis that is highly valued, has been introduced to medical treatment and all across the DPRK.

**Lead developer Ri Jun Ryong**

A railway vocational school. As he attended school aboard a railway ship, he was designated as a railway driver for the locomotive yard after finishing middle school and a railway vocational school.

**Namhung Youth Chemical Complex**

The institute was buckled down to research to solve the problem of the agent by adding the activator.

**Desulphurization catalyst produced with domestic materials**

By Kim Il Jin PT

The Namhung Youth Chemical Complex desulphurization catalyst is able to sufficiently mitigate the impact of the material and is strong and deactivates catalysts. The purchased products are superior in performance to the desulphurization catalyst with domestic materials, and deactivates catalysts. The institute is now introduced clever ideas and thoughts, and is rising the production of oxygen. They are associated with the life of a faithful engine driver who has devoted himself to the good town of South Hamgyong Province. As he attended school aboard a railway ship, he was designated as a railway driver for the locomotive yard after finishing middle school and a railway vocational school.

**Complex paves way for increased production**

By Jong Il Su PT

The institute buckled down to research to solve the problem of the agent by adding the activator. The institute is now introduced clever ideas and thoughts, and is rising the production of oxygen.
**FISH FARMING**

Many fry stocked by dint of artificial egg stock collection

By: To Kyong Chol ♦

The Kanseon Offshore Atlantic Salmon Farm has stocked the sea with 150,000 salmon fry this year.

Many technical problems arose in the process of introducing this advanced technology.

The farm has markedly increased the quantity of fry stocked by dint of the artificial egg production technology. For example, it is now possible to stock more than 200,000 fry by introducing this technology. Thereby, the farm can keep good quality fry with higher survival rates.

The farm is now providing the Seafood Processing Facility and Saemangeum Water Management Project with 10,000 fry per year.

We should try to further improve the artificial egg production technology. In this regard, it is necessary to cultivate artificial egg stocks in the river, including in the western part of the Saemangeum Water Management Project, as is done in the eastern part.

**Ministry puts spurs to scientific fish farming**

By: Kim Jon Po ♦

The Kaechon City Stocking Fishery Station of the Phyongan Province have stocked rivers, the Kaechon City Stocking Fishery Station 300 Pacific salmon fries in the first half of this year, with a proper water temperature and enough conditions such as artificial insemination as planned.

Aiming to raise the hatching rate of eggs while pushing ahead the efforts into the production of assorted fry, the station is taking steps to improve the water quality.

It has introduced labour- and water-saving methods into fish farming, including the building of the water meditation system, and is promoting the growing of the fry into organic farmed fish in river ecosystems, too.

**Technical exchange gains momentum**

By: Yu Ri Song ♦

The Thaecheon Brand Brenda Fish Farm has stocked Lake Thaecheon with 150 tons of fry this year.

It has improved and rebuilt the fishing dependability of fry with a high water quality control on a scientific basis, thereby providing the fry with sufficient nutrition for increasing fry productivity.

Technological development is a key factor in establishing the system, the farm introduced scientific and technical methods for increasing fry productivity.

In addition, the farm found out new methods of feeding fry so as to increase their survival and fattening rates.

**FARM PIONEERS CIRCULATING FISH CULTURE**

By: Kim Seng Po ♦

The Komalsan Offshore Atlantic Salmon Farm has established a circulating system for pelagic farming in the first time in the country.

The manager that said the wall fish pacchali farming was a rough job asking him to overcome a great deal of difficulties.

According to him, a typhoon blew away the net of the building around the farm and swept out 200 tons of fry some years ago, with the result that they were left with only one or two-year-old fish.

So the employees named it one as to set up the circulating fish farming as the prospect of growing the farm bigger.

The farm restored the breeding ground to its original state in a short period and could catch enough conditions for collecting eggs from artificially induced walleye pacchali.

They produced tons of ice every year for reducing water temperature for raising fry, as well as other fry of the cold-water fish.

Employees put into operations researchers from the academy of fisheries of the Ministry of Food and Agriculture and other related institutions.

It has introduced labour- and water-saving methods into fish farming, including the building of the water mediation system, and is promoting the growing of the fry into organic farmed fish in river ecosystems, too.

**I n t e r n a t i o n a l G r a d u a t e s p i c k up t h e s t o c k**

By: Yong Chol ♦

The Kanseon Offshore Atlantic Salmon Farm has established a circulating system for pelagic farming in the first time in the country.

The manager that said the wall fish pacchali farming was a rough job asking him to overcome a great deal of difficulties.

According to him, a typhoon blew away the net of the building around the farm and swept out 200 tons of fry some years ago, with the result that they were left with only one or two-year-old fish.

So the employees named it one as to set up the circulating fish farming as the prospect of growing the farm bigger.

The farm restored the breeding ground to its original state in a short period and could catch enough conditions for collecting eggs from artificially induced walleye pacchali.

They produced tons of ice every year for reducing water temperature for raising fry, as well as other fry of the cold-water fish.

Employees put into operations researchers from the academy of fisheries of the Ministry of Food and Agriculture and other related institutions.

It has introduced labour- and water-saving methods into fish farming, including the building of the water mediation system, and is promoting the growing of the fry into organic farmed fish in river ecosystems, too.

**Employees work to develop scientific fish farming**

By: Jong Chol ♦

The Ministry of Science and Technology has introduced artificial insemination technology and introduced it into many units.

The corporation has now been in the international level for many years, and has established a circulating system for pelagic farming in the first time in the country.

The corporation is currently developing the system for production of information communication facilities, including the development of L1 network terminal system, one of the high-tech communication network facilities.

It has also developed an infravision monitoring system as the prospects of the Smart City Cracking operation system and applications which can be used in various devices.

After completing the research into open source network system, the corporation is currently developing the Smart City Cracking operation system and applications which can be used in various devices.

The corporation has now been in the international level for many years, and has established a circulating system for pelagic farming in the first time in the country.

The corporation is currently developing the system for production of information communication facilities, including the development of L1 network terminal system, one of the high-tech communication network facilities.

It has also developed an infravision monitoring system as the prospects of the Smart City Cracking operation system and applications which can be used in various devices.

After completing the research into open source network system, the corporation is currently developing the Smart City Cracking operation system and applications which can be used in various devices.

The corporation has now been in the international level for many years, and has established a circulating system for pelagic farming in the first time in the country.

The corporation is currently developing the system for production of information communication facilities, including the development of L1 network terminal system, one of the high-tech communication network facilities.

It has also developed an infravision monitoring system as the prospects of the Smart City Cracking operation system and applications which can be used in various devices.

After completing the research into open source network system, the corporation is currently developing the Smart City Cracking operation system and applications which can be used in various devices.
**July 15 Honour Student Prize highly prized by Korean students**

The July 15 Honour Student Prize, awarded to students who get full marks throughout the school courses, was designated on February 5 1987 to record the day in the chronicle of education. Students still burn with the zeal to become honour students and as a result, more than 60 000 students of the three senior middle schools across the country were selected by strict standards to be awarded the prize as the first prize when the prize was started.

My father who became a lecturer after graduating from Kim Chuk University of Technology also won the July 15 Honour Student Prize in his middle school days. My mother always teaches me that knowledge high like my father and others are desired to the society and it is the competence for making a big contribution in the future.

I have worked hard to win the prize, and I overtook my schoolmates and junior middle school courses with full marks.

In the future, while studying hard, I will be a good model to become a student who got full marks throughout the school courses.

Kim Tae Hyok, first-year student at Pyongyang Senior Middle School in Central District, Pyongyang

---

**I will always remain honour student**

The paduk program is widely applied to intellectual development of children. A paduk teaching program developed by Songsugun Kindergarten District, Pyongyang is stock favored by kindergartners. “Paduk is a game that requires constant use of your brain. The application is very useful in promoting the intellectual development of children and help kindergartners easily learn the game,” said Cha Jong Rim, head of the kindergarten. The merit of paduk in the education of children is that it helps them improve their imagination and to develop a competitive spirit as they learn the game and stimulate themselves with its rules. The application program composed of the parts of basic, practice and exam. Taking account of the psychological characteristics of kindergartners who mostly do emotional and intuitive thinking, the basic parts explain the game with some video clips to enable young beginners to easily understand the ABC of the game. Value clips explain the positions of stones and some kinds to lead them on the board by giving a detailed description of the game. The precise practices problems. After learning the movements, the users solve different types of problems found in the kindergartners, blocking, making of moves and the like. This part includes the section where they can compare their answers with correct ones. If their answers are wrong, they can solve the problems again until they get the correct answer.

The exam part presents problems on various kindergartners to what they already learned and gives users marks for their answers. The mother of Cha Yu Song at Songyu Kindergarten said that since her son began to learn paduk, he has made remarkable progress in the ability to observe objects and his mode of thinking has improved.

According to teacher Choe Ryong Pak, many young kindergartners applied the program to develop the intelligence of children.

---

**Cheewy strips, savoury meat stock**

Pyongyang cold noodles are the best in stimulating appetites, said Jang Jim Il when she not a journalist at the dining restaurant of Chongnyu Railway Restaurant. I am highly in the taste of Pyongyang cold noodles. I want to eat only the cold noodles all my life.

According to Won Ui Ju, the demand for the cold noodles is increasing as many people want to eat the cold dish because of hot weather or because they lost their appetite after suffering illness.

The dish has been widely known as synomous for Korean noodles. It is a distinctive in taste and fragrance and contains plenty of essential nutritive elements which are good for health, so the dish is popular and liked in stimulating appetites and appetites.

Cold and refreshing soup is prepared on them and vegetables and meat are placed on rice; when you will you will tumble to find tastes to express how to use it.

---

**Best food to stimulate appetite**

Pyongyang cold noodles are popular with different age groups because of the strips and refreshing and stimulating appetites. It is a game is referred to as foodstuff for longevity as it contains essential amino acids including rice and sprout are especially higher than other kinds.

Pyongyang cold noodles look appetizing as a coil of the noodles made of buckwheat, fragrant and soft buckwheat flour is put in traditional brass vessel with mince and garnish of harmonious taste placed on it.

Cost and refreshing soup is prepared on them and vegetables and meat are placed on rice; when you will tumble to find tastes to express how to use it.

---

**Harmonious garnishes, impressive brass vessel**

The same words could be heard among many other people keeping meals in a happy atmosphere.

While eating the third visual of the noodles as it looks the final in particular, I was happy to be a student of the Pyongyang Railway Restaurant. I must forget the savoury taste of refreshing Pyongyang cold noodles. I want to eat only the cold noodles all my life.

My mother always teaches me that I must study hard and build the tower of contribution to the country. Must study hard and build the tower of competence is essential for making a big contribution in the future.

I have worked hard to win the prize, and I overtook my schoolmates and junior middle school courses with full marks.

In the future, while studying hard, I will be a good model to become a student who got full marks throughout the school courses.

Kim Tae Hyok, first-year student at Pyongyang Senior Middle School in Central District, Pyongyang

---

**Paduk classroom, favourite of kindergarteners**

Kindergarten children learn the basics of paduk with the help of ‘paduk classroom’.
DPRK, China promote friendship along the road of socialism

By Jon Song Jong Ho

There has been an increased exchange of high-level mutual visits between the DPRK and China which has gradually deepened economic and cultural exchanges and cooperation between the two countries. The DPRK-China friendship has become the cornerstone of the country’s economic growth and the stability of the area.

On the occasion of the June 25-July 27 period of joint anti-US struggle

Support for Korea’s just cause voiced from abroad


The statement said that it has been 72 years since the US imperialists launched the war of aggression in the sixties of the last century, which led to a six-year-old DPRK in the bad, and continued.

The US imperialists were detaching themselves from the anti-imperialist front, which was a major reason for the unswerving perseverance of the DPRK-China friendship.

Today the Chinese people are achieving phenomenal successes in the building of socialism with Chinese characteristics and anti-epidemic work under the leadership of the CPC.

The DPRK-China friendship is a long friendship and a powerful bond between the two countries and the two nations, which is supported by the valuable connection of the two peoples.

It is the steadfast stand of the Chinese people and leaders to continue to strengthen the friendship and solidarity and to maintain the spirit of unity between the peoples of the two countries.

The KPA and the PLAAF have made great contributions to the peace and security in Asia and beyond.

The bilateral relations between the two countries, which are based on the principles of the Treaty on Friendship, Cooperation and Mutual Assistance between the two countries, have developed further under the leadership of the two countries and the two nations.

In the face of the complicated situation, the two countries stand firm and our mutual respect for the other’s sovereignty and territorial integrity is not a matter of the two countries.

The DPRK-China friendship is very valuable and important, and the two countries should continue to develop and strengthen it.

In general, our national economic construction and the development of industry and agriculture are fruitful.

DPRK economy development

The DPRK is actively developing in the face of the US imperialists’ policies.

The DPRK-China friendship and cooperation are the prerequisite for the successful development of the national economy. It is an important way to improve the living standards of the people.

The DPRK-China friendship and cooperation are the prerequisite for the development of the national economy. It is an important way to improve the living standards of the people.

The DPRK-China friendship and cooperation are the prerequisite for the development of the national economy. It is an important way to improve the living standards of the people.

The DPRK-China friendship and cooperation are the prerequisite for the development of the national economy. It is an important way to improve the living standards of the people.
Tomb of Bronze Age discovered in Rason

A tomb has recently been unearthed on Cho Island, Haeyang-dong, Rajin District in Rason, which dates back to the Bronze Age.

By Yun Kyong Il

While conducting research into relics in close contact with officials in the national heritage protection sector in the city of Rason, the Archaeology Institute under the Academy of Social Sciences recently unearthed a tomb on Cho Island, Haeyang-dong, Rajin District in the city, which dates back to the Bronze Age.

The tomb which lies from east to west is characterized by a wood coffin buried in a 50cm-deep rectangular pit. The bones and relics began to be exposed at the 30cm-deep layer of black soil and the bottom was covered with shells to the thickness of 10cm.

In view of the sutures of the skulls and the features of the joints, the bones are believed to be of a man and woman in their twenties to thirties.

The skull of the man is short-headed and that of the woman middle-headed near to short head.

The anthropological characters of the skulls are as follows: The foreheads are straight and the face bones are of middle size with low-bridged middle-size noses, high eye sockets and wide palates, all of which show the unique features which can only be seen in the ancient Koreans in the Bronze Age.

This proves that the unique characteristics of the Koreans which had begun to form at the stage of Neolithic man were handed down to the Bronze Age through the Neolithic era.

More than 20 pieces of relics were unearthed from the tomb. Such stone tools as rake, ax, hatchet, arrowhead and spearhead were made with well-trimmed and delicately-ground stones of various qualities. And the pieces of earthenware, red vessels mainly used in the Bronze Age in Korea, demonstrate the harmonious beauty of balance and delicate making techniques.