delivery vehicle". carries it are separable, the missile is called a located. If the nuclear warhead and the missile that difficult to distinguish where the warhead is exactly bombs are designed to be compact, it can be bombs are often equipped with an engine. Since that are dropped in a freefalling manner, nuclear

"nuclear weapon" and an "atomic bomb"? Q2. What is the difference between a

all modern nuclear weapons produce a large triggered by an atomic bomb explosion. Nearly requires a high temperature and pressure, hydrogen nuclei. The nuclear fusion process more powerful energy from the fusion of the other hand, a hydrogen bomb uses the fission of a uranium or plutonium nucleus. On atomic bomb uses the energy released by the types: atomic bomb and hydrogen bomb. An Nuclear weapons are roughly divided into two An atomic bomb is a type of nuclear weapon.

Research Center for Nuclear Weapons Abolition, Nagasaki University (RECNA)

PCU Nagasaki Council for Nuclear Weapons Abolition (PCU-NC)

14.450

A Guide to the World's **Nuclear Warheads Count July 2018**



1-14, Bunkyo-machi, Nagasaki, 852-8521 TEL: +81-95-819-2252 FAX: +81-95-819-2165

PCU Nagasaki Council for Nuclear Weapons Abolition (PCU-NC)

http://www.recna.nagasaki-u.ac.jp/recna/pcu-en/

the DPRK has already succeeded in making its nuclear warheads small

has advanced steadily, and many experts are raising serious concerns that

Nevertheless, it is almost certain that the nuclear technology of the DPRK

researchers and research institutes, and no one knows the exact figures.

possessed by the DPRK to be 10-20, there is no agreed estimation among

Although on our poster we estimate the number of nuclear warheads

Actually, the overall picture of the DPRK's nuclear program is unclear.

been pouring effort into developing nuclear-capable missiles, and has

(January and September) and September 2017. Moreover, the DPRK has

DPRK has conducted additional five nuclear tests --- in 2009, 2013, 2016

calls from the international community for it to terminate nuclear testing, the

Nuclear Non-Proliferation Treaty (NPT) in January 2003. In spite of repeated

nuclear explosive test, following the declaration of its withdrawal from the

international community. In 2006, the DPRK conducted its first underground

Korea (DPRK or North Korea) has been of serious concern to the

Development of nuclear weapons by the Democratic People's Republic of

repeatedly conducted various missile test launches.

How advanced are they?

Q3. North Korea's nuclear weapons:

Contact

PCU Nagasaki Council for Nuclear Weapons Abolition (PCU-NC) **Research Center for Nuclear Weapons**

fact can exert further pressure on those countries relying

weapons are now not only immoral, but also illegal-this

illegal, will help to stigmatize such weapons. Nuclear

of this treaty, which clearly brands nuclear weapons as

to join it, at least for the time being. However, the adoption

taking a negative stance toward the treaty and are unlikely

weapons and those under the "nuclear umbrella" have been

abolishing nuclear weapons. Countries with nuclear

automatically means that we will soon achieve the goal of

Of course, the adoption of a ban treaty does not

movements- to raise awareness of the inhumanity of

countries that have acted in concert with civil society

Hiroshima and Nagasaki, as well as many like-minded

efforts of civil society-including the hibakusha of

adequately provide assistance to these victims. The

treaty articulates the positive obligation of signatories to those affected by the testing of nuclear weapons, the

including the hibakusha of Hiroshima and Nagasaki and

Recognizing the unacceptable suffering of victims,

engage in any activity prohibited under the treaty. weapons, as well as assisting or encouraging anyone to

possessing, using, or threatening to use nuclear

on nuclear deterrence to review their policies.

nuclear weapons have finally borne fruit.

Abolition, Nagasaki University (RECNA)

particularly in schools. July 2018

We hope this guide will aid those using the poster in understanding background information and terminology in simple, plain terms. It should be especially useful in the education field,

compiled by the "RECNA Nuclear Warhead Data Monitoring Team," including RECNA staff, has been published on our website. (http://www.recna.nagasaki-u.ac.jp/recna/nuclear1/ nuclear_list_201806) Please see the website for further details. This data is updated from time to time.

The detailed data of this poster, which was

"The World's Nuclear Warheads Counts" is an easily understood illustration of the current state of the world we live in, showing more than 14,000 nuclear warheads in the world by country and by type. The PCU Nagasaki Council for Nuclear Weapons

Abolition (PCU-NC) and the Research Center for Nuclear Weapons Abolition, Nagasaki University (RECNA) began producing this poster in 2013 as an educational resource for all audiences, from elementary school students

As part of the peace education efforts carried out every August at Hiroshima's and Nagasaki's Atomic Bomb Memorials, we present annual updates on the latest information every June.

to adults.

enough so that they can be fit onto their missiles.

Tirst step toward reducing tension and building peace in the region. overcome to achieve denuclearization, the recent development marks the Peninsula. Although there still remain many challenges that need to be commitment to work toward complete denuclearization of the Korean and stable peace regime on the Korean Peninsula and the DPRK's June, and signed a joint statement, reaffirming their efforts to build a lasting leaders of the United States and North Korea then met for the first time in North and South Korea released the historic Panmunjom Declaration. The 2018. In April, an inter-Korean summit meeting was held and the leaders of denuclearizing the Korean Peninsula have borne truit since the beginning of On the other hand, it should be noted that some diplomatic efforts aimed at

treaty eliminate nuclear weapons? Q4. Will the adopted nuclear weapons ban

treaty prohibits signatories from developing, testing, international humanitarian law, this ground-breaking to categorically outlaw all nuclear weapons. Based on Weapons was adopted. This is the first international law On July 7, 2017, the Treaty on the Prohibition of Nuclear

> detonated over Hiroshima. which is 3,800 times that of the atomic bomb 30, 1961. Its explosive yield was 50 megatons, Novaya Zemlya in the Arctic Circle on October to bnalei ant no noinU taivoS ant yd batanotab (meaning "the Emperor of Bombs"), which was "far was a hydrogen bomb called "Tsar Bomba" nuclear weapon ever created by mankind thus nuclear fission and fusion. The most powerful amount of energy by using a combination of

nuclear arsenals. modernization and capacity-building of their continue to possess long-term programs for the in the world today that the nuclear powers accuracy of missiles. It is an unfortunate reality loaded in a single missile, and increasing the multiplying the number of warheads that can be focused on miniaturizing nuclear warheads, weapons, current technological advances have increase in the power and numbers of nuclear Rather than promoting a Cold War era-like



warhead" and a "nuclear weapon"? Q1. What is the difference between a "nuclear

and guide it towards its target. Except for bombs that can detonate the bomb at any specific altitude considered a weapon. Complete nuclear weapons consist of a number of parts, including components of the weapon, but the warhead alone is not causes an explosion. A nuclear warhead is the heart A "warhead" is the part of a nuclear weapon that similar to the ones dropped on Hiroshima and Nagasaki. shells, and torpedoes, in addition to nuclear bombs weapons, including various kinds of missiles, artillery known. Nowadays, there is a diverse range of nuclear Hiroshima and Nagasaki by U.S. B29 bombers is well The fact that atomic bombs were dropped on

The United States and Russia Own 92% of the World's Nuclear Warheads

The nine countries that possess nuclear warheads are the United States, Russia, France, the United Kingdom, China, Pakistan, India, Israel, and North Korea.

Five of these countries— the United States, Russia, France, the United Kingdom, and China—are defined by the Nuclear Non-Proliferation Treaty (NPT) as Nuclear Weapon States, as they were conducting nuclear testing at the time of NPT negotiations. India, Pakistan, and Israel possess nuclear weapons outside of the NPT framework. North Korea withdrew from the NPT in 2003.

Comparing the sizes of the areas bordered by the brown dotted lines you will see that the numbers of nuclear weapons possessed by the United States and Russia are almost equal. In the current post-Cold War era, relations have improved between these two countries, but nuclear weapons remain in a state of "high alert" in which they can still be fired at any time within a matter of minutes. The risk of nuclear disaster—whether by design, human error, or accident—continues to exist.

The United States and Russia committed to reduce the number of deployed strategic nuclear warheads held by each country to 1,550 or less under the New START Treaty, which entered

into force in February 2011. The reduction levels envisaged by the treaty were achieved by both countries before the deadline in February 2018. However, this falls far short of a substantial reduction in their nuclear arsenals, since the United States only reduced its arsenal by a couple of hundred rounds, while Russia had already achieved the goals under the treaty when it entered into force. With the deterioration of US-Russia relations over the Ukraine and Syria situations, there does not appear to be any sign of progress in discussions on a successor treaty to the New START.

In February, the US Trump Administration released the Nuclear Posture Review (NPR), which establishes a guideline for US nuclear policy. It expressed the administration's willingness to strengthen US nuclear deterrence to confront threats posed by North Korea

and Russia, radically reversing a policy of the former Obama Administration to pursue a world free from nuclear weapons.

"Operationally Deployed Nuclear Warheads" Nuclear warheads which are deployed at a military unit and are capable of use.

"Strategic Nuclear Weapons" Nuclear warheads to be mounted on nuclear weapons for the purpose of attacking enemy cities and major military installations. Non-strategic nuclear weapons, by contrast, have a more limited usage in battlefield situations. Non-strategic nuclear weapons include "tactical nuclear weapons" and "theater nuclear weapons."

Nuclear Bombs in Germany and Italy

The United States deploys about 180 non-strategic nuclear warheads in five NATO countries (Belgium, Germany, Italy, the Netherlands, and Turkey). This deployment is a relic of the Cold War. Calls for removing these weapons have been growing within Europe, but they have yet to be realized.

Two Minutes Left to Nuclear Annihilation?

Drawn on the image of the Earth in the center is the "Doomsday Clock." Continuously published since its first publication in the Bulletin of the Atomic Scientists in 1947, this countdown to midnight represents the countdown to annihilation of humankind by nuclear war, symbolizing how close we are to a global crisis.

The closest the world has ever been to doomsday was in 1953, when the countdown was two minutes to midnight, due to the success of hydrogen bomb tests by the Soviet Union. In January 2018, the clock was put 30 seconds forward to "two minutes to midnight," the closest ever to the world's doomsday again. The reasons for moving the clock include the escalation of North Korean nuclear threat, modernization of nuclear arsenals of nuclear possessing states, and heightening tensions in regions such as Asia-Pacific, South Asia, and Middle East.

Types of Delivery Vehicles and Nuclear Warheads

The types of delivery vehicles for nuclear warheads are divided into the following three categories. Each icon represents five nuclear warheads.

Nuclear warheads deployed at sea; e.g., Submarine-Launched Ballistic Missiles (SLBMs)

SLBM

"Submarine-Launched Ballistic Missiles (SLBM)" Ballistic missiles capable of being launched from submarines.



Nuclear warheads deployed on land; e.g., Intercontinental Ballistic Missiles (ICBMs)

ICBM

"Intercontinental Ballistic Missiles (ICBM)" Land-based ballistic missiles with a range of 5,500 km or more.



Nuclear warheads carried by aircraft; e.g., bombers

● ● All three of these categories contain nuclear warheads that are either "operationally deployed strategic nuclear warheads", "operationally deployed non-strategic nuclear warheads", or "reserve/non-deployed nuclear warheads".

"Reserve/non-deployed nuclear warheads" Reserved warheads which are not operationally deployed, but are stored for possible future use.

In addition the above, we have established a category for "retired and to-be-dismantled" warheads. Although these nuclear warheads have been retired from military stockpiles and stored for dismantlement, this does not necessarily eliminate the possibility of their reuse.



The Total Number of Nuclear Warheads in the World: Approx. 14,450

As of June 2018, the total number of nuclear warheads in the world is approximately 14,450. Information about nuclear weapons is generally kept as a state secret, so countries do not usually publish detailed data about them. As such, researchers and experts all of the world who are tackling this issue must estimate the number, types, and operational status of the nuclear weapons possessed by each country. This poster was created following careful examination of information from various sources.

What is your impression of the number of nuclear warheads of "14,450"? At the peak of the Cold War in 1987, the world had nearly 70,000 nuclear warheads. The number of nuclear warheads has been significantly reduced, but at a very slow rate. Our capability for " overkill" -- to kill all life on Earth multiple times over -- has not changed.

As of last year (June 2017), the total number of nuclear warheads was 14,900; that is, the world managed to dismantle 450 nuclear warheads over the previous year. However, this is not a simple situation. All nine of the world's nuclear powers have plans for modernizing their nuclear arsenals. As their nuclear weapons systems gradually become obsolete, so countries have been planning to renew them. It should be noted that such plans involve enormous budgets.