Marc Montella  
Japan Lesson Plan  
*Shin’s Tricycle and Truman’s Statement*

**Standards**  
9th Grade- History:  
11. Analyze the consequences of World War II including:

   A. Atomic Weapons  
   B. Civilian and Military losses

**Objectives**  
1. Students will analyze the consequences of atomic weapons on civilians through the reading of the children’s book *Shin’s Tricycle*.  
2. Students will examine President Truman’s decision to use atomic weapons on Japan during World War II.

**Activities**  
1. Read *Shin’s Tricycle* by Tatsuharu Kodama as a whole class.  
2. After reading the story students will individually write a response to the question: When is the use of Atomic/Nuclear weapons justified? Students will be asked to share their responses.  
3. Students will then break into predetermined groups. They will be given two handouts, President Truman’s statements following the dropping of the Atomic bomb and background information about the bombings. Students will read the handouts and then answer the questions as a group.  
4. As a class we will discuss the question handout titled Truman follow-up questions. The groups will share their responses.  
5. Students will then go back to the whole class setting and write a response to the following question: When is the use of Atomic/Nuclear weapons justified? Students will turn in both responses and their group work before leaving the classroom.  
6. If time allows- As a class using a smart board, the class will explore the Hiroshima Peace Museum’s Virtual trip site at: [http://www.pcf.city.hiroshima.jp/index_e2.html](http://www.pcf.city.hiroshima.jp/index_e2.html)

**Evaluation**  
Students will be formally evaluated on their responses that were done individually. They will also be informally assessed based on their group work and the discussion that follows, including discussion during group time and about their individual responses. I will meet with each group to make sure that all students are participating in the discussion.

**Modifications**  
Students that have difficulty reading can have each handout read to them during the time students are in groups.
In the early morning hours of July 16, 1945, great anticipation and fear ran rampant at White Sands Missile Range near Alamogordo, New Mexico. Robert Oppenheimer, director of the Manhattan Project, could hardly breathe. Years of secrecy, research, and tests were riding on this moment. "For the last few seconds, he stared directly ahead and when the announcer shouted Now! and there came this tremendous burst of light followed abruptly there after by the deep growling of the explosion, his face relaxed into an expression of tremendous relief," recalled General L. R. Groves of Oppenheimer, in a memorandum for Secretary of War George Marshall. The explosion carrying more power than 20,000 tons of TNT and visible for more than 200 miles succeeded. The world's first atomic bomb had been detonated.

With the advent of the nuclear age, new dilemmas in the art of warfare arose. The war in Europe had concluded in May. The Pacific war would receive full attention from the United States War Department. As late as May 1945, the U.S. was engaged in heavy fighting with the Japanese at Iwo Jima and Okinawa. In these most bloody conflicts, the United States had sustained more than 75,000 casualties. These victories insured the United States was within air striking distance of the Japanese mainland. The bombing of Pearl Harbor by the Japanese to initiate United States entrance into the war, just four years before, was still fresh on the minds of many Americans. A feeling of vindication and a desire to end the war strengthened the resolve of the United States to quickly and decisively conclude it. President Harry Truman had many alternatives at his disposal for ending the war: invade the Japanese mainland, hold a demonstration of the destructive power of the atomic bomb for Japanese dignitaries, drop an atomic bomb on selected industrial Japanese cities, bomb and blockade the islands, wait for Soviet entry into the war on August 15, or mediate a compromised peace. Operation Olympia, a full scale landing of United States armed forces, was already planned for Kyushu on November 1, 1945 and a bomb and blockade plan had already been instituted over the Japanese mainland for several months.

The Japanese resolve to fight had been seriously hampered in the preceding months. Their losses at Iwo Jima and Okinawa had been staggering. Their navy had ceased to exist as an effective fighting force and the air corps had been decimated. American B-29's made bombing runs over military targets on the Japanese mainland an integral part of their air campaign. Japan's lack of air power hindered their ability to fight. The imprecision of bombing and the use of devastating city bombing in Europe eventually swayed United States Pacific theater military leaders to authorize bombing of Japanese mainland cities. Tokyo, Nagoya, Osaka, and Kobe all were decimated by incendiary and other bombs. In all, hundreds of thousands of civilians were killed in these air strikes meant to deter the resolve of the Japanese people. Yet, Japanese resolve stayed strong and the idea of a bloody "house to house" invasion of the Japanese mainland would produce thousands more American and Allied casualties. The Allies in late July 1945 declared at Potsdam that the Japanese must unconditionally surrender.

After Japanese leaders flatly rejected the Potsdam Declaration, President Truman authorized use of the atomic bomb anytime after August 3, 1945. On the clear morning of August 6, the first atomic bomb, nicknamed Little Boy, was dropped on the city of Hiroshima. Leveling over 60 percent of the city, 70,000 residents died instantaneously in a searing flash of heat. Three days later, on August 9, a second bomb, Fat Man, was dropped on Nagasaki. Over 20,000 people died instantly. In the successive weeks, thousands more Japanese died from the after effects of the radiation exposure of the blast.
THE WHITE HOUSE
Washington, D. C.

IMMEDIATE RELEASE

STATEMENT BY THE PRESIDENT OF THE UNITED STATES

Sixteen hours ago an American airplane dropped one bomb on
and destroyed its usefulness to the enemy. That
bomb had more power than 20,000 tons of T.N.T. It had more
than two thousand times the blast power of the British
"Grand Slam" which is the largest bomb ever yet used in
the history of warfare.

The Japanese began the war from the air at Pearl
Harbor. They have been repaid many fold. And the end
is not yet. With this bomb we have now added a new and
revolutionary increase in destruction to supplement the
growing power of our armed forces. In their present form
these bombs are now in production and even more powerful
forms are in development.

It is an atomic bomb. It is a harnessing of the
basic power of the universe. The force from which the
sun draws its power has been loosed against those who
brought war to the Far East.

Before 1939, it was the accepted belief of scientists
that it was theoretically possible to release atomic
energy. But no one knew any practical method of doing
it. By 1942, however, we knew that the Germans were working
feverishly to find a way to add atomic energy to the other
engines of war with which they hoped to enslave the world.
But they failed. We may be grateful to Providence that
the Germans got the V-1's and V-2's late and in limited quanti-
ties and even more grateful that they did not get the atomic
bomb at all.

The battle of the laboratories held fateful risks
for us as well as the battles of the air, land and sea,
and we have now won the battle of the laboratories as we
have won the other battles.

Beginning in 1940, before Pearl Harbor, scientific
knowledge useful in war was pooled between the United States
and Great Britain, and many priceless helps to our victories

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have come from that arrangement. Under that general
policy the research on the atomic bomb was begun. With
American and British scientists working together we entered
the race of discovery against the Germans.

The United States had available the large number of
scientists of distinction in the many needed areas of know-
ledge. It had the tremendous industrial and financial
resources necessary for the project and they could be
devoted to it without undue impairment of other vital war
work. In the United States the laboratory work and the
production plants, on which a substantial start had already
been made, would be out of reach of enemy bombing, while
at that time Britain was exposed to constant air attack
and was still threatened with the possibility of invasion.
For these reasons Prime Minister Churchill and President
Roosevelt agreed that it was wise to carry on the project
here. We now have two great plants and many lesser works
devoted to the production of atomic power. Employment
during peak construction numbered 125,000 and over 65,000
individuals are even now engaged in operating the plants.
Many have worked there for two and a half years. Few
know what they have been producing. They see great quantities
of material going in and they see nothing coming out of
these plants, for the physical size of the explosive charge
is exceedingly small. We have spent two billion dollars
on the greatest scientific gamble in history -- and won.

But the greatest marvel is not the size of the enter-
prise, its secrecy, nor its cost, but the achievement of
scientific brains in putting together infinitely complex
pieces of knowledge held by many men in different fields
of science into a workable plan. And hardly less marvellous
has been the capacity of industry to design, and of labor
to operate, the machines and methods to do things never
done before so that the brain child of many minds came forth
in physical shape and performed as it was supposed to do.
Both science and industry worked under the direction of
the United States Army, which achieved a unique success
in managing so diverse a problem in the advancement of
knowledge in an amazingly short time. It is doubtful if
such another combination could be got together in the world.
What has been done is the greatest achievement of organized
science in history. It was done under high pressure and
without failure.

We are now prepared to obliterate more rapidly and
completely every productive enterprise the Japanese have
above ground in any city. We shall destroy their docks,
their factories, and their communications. Let there be
no mistake; we shall completely destroy Japan's power to
make war.
It was to spare the Japanese people from utter destruction that the ultimatum of July 26 was issued at Potsdam. Their leaders promptly rejected that ultimatum. If they do not now accept our terms they may expect a rain of ruin from the air, the like of which has never been seen on this earth. Behind this air attack will follow sea and land forces in such numbers and power as they have not yet seen and with the fighting skill of which they are already well aware.

The Secretary of War, who has kept in personal touch with all phases of the project, will immediately make public a statement giving further details.

His statement will give facts concerning the sites at Oak Ridge near Knoxville, Tennessee, and at Richland near Pasco, Washington, and an installation near Santa Fe, New Mexico. Although the workers at the sites have been making materials to be used in producing the greatest destructive force in history they have not themselves been in danger beyond that of many other occupations, for the utmost care has been taken of their safety.

The fact that we can release atomic energy ushers in a new era in man's understanding of nature's forces. Atomic energy may in the future supplement the power that now comes from coal, oil, and falling water, but at present it cannot be produced on a basis to compete with them commercially. Before that comes there must be a long period of intensive research.

It has never been the habit of the scientists of this country or the policy of this Government to withhold from the world scientific knowledge. Normally, therefore, everything about the work with atomic energy would be made public.

But under present circumstances it is not intended to divulge the technical processes of production or all the military applications, pending further examination of possible methods of protecting us and the rest of the world from the danger of sudden destruction.

I shall recommend that the Congress of the United States consider promptly the establishment of an appropriate commission to control the production and use of atomic power within the United States. I shall give further consideration and make further recommendations to the Congress as to how atomic power can become a powerful and forceful influence towards the maintenance of world peace.
Truman Follow-Up Questions

1. Armed with all of the knowledge that President Truman and his advisors had accumulated, how would you have ended the war in the Pacific?

2. Make a table listing the advantages and disadvantages that the atomic bomb presented to modern warfare? Why did the fire bombing of Tokyo just weeks earlier that killed over 120,000 civilians not receive the same moral criticism that the atomic bomb received? One newspaper critic stated after dropping the bomb, "Yesterday we clinched victory in the Pacific, but we sowed the whirlwind." What did he mean by this? Argue for or against this statement.

3. Five Reasons for Dropping the Atomic Bomb...According to J. Samuel Walker in his book, Prompt and Utter Destruction: Truman and the Use of the Atomic Bomb Against Japan, states that Truman justified dropping the bomb with five reasons:
   - it would end the war successfully at the earliest possible moment
   - it justified the effort and expense of building the atomic bombs
   - it offered hope of achieving diplomatic gains in the growing rivalry with the Soviet Union
   - there were a lack of incentives not to use the weapons
   - because of America's hatred of the Japanese and a desire for vengeance

   Do you agree or disagree with President Truman's thinking? Why or why not? Can you come up with more reasons to justify dropping the bomb? What reasons are there to not drop the bomb? Be sure they use facts and figures to support their answers.

4. Harry Truman in 1945 "regarded the [atomic] bomb as a military weapon and never had any doubt it should be used." In a 1958 handwritten document on the rise of the atomic age, he later stated, "Now we are faced with total destruction. The old heckler prophets presented the idea of the destruction of the world by fire after their presentation of a destruction by water. Well that destruction is at hand unless the great leaders of the world prevent it." Do you think Truman's views on the use of atomic technology changed? Would Truman have dropped the atomic bomb in 1958, granted the situation warranted decisive action? Why or why not?

5. President Eisenhower, in a speech to the United Nations General Assembly, on December 8, 1953, stated, "Even a vast superiority in numbers of weapons, and a consequent capability of devastating material retaliation, is no preventive, of itself, against the fearful material damage and toll of human lives that would be inflicted by surprise aggression." Analyze this statement. What does it mean? What do you think the future of atomic weaponry is?