JAPAN'S ECONOMIC MIRACLE

Japan After World War II

Cfeated bu Ms. Chambliss revised by Mr. M . Washington

Dropping of the Atomic Bomb

Hiroshima & Nagasaki

- The <u>Japanese</u> had to admit defeat.
- ► ✓ September 2, 1945
- Official surrender signed in Tokyo Harbor.
- Japan was under the control of the U.S. Army.
- General Douglas MacArthur led the occupation.

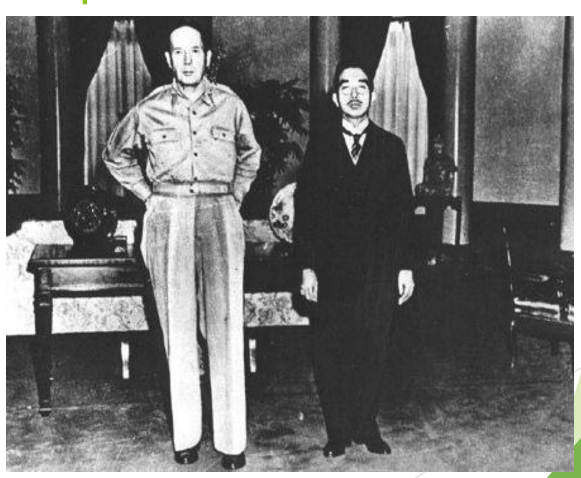


U.S. MILITARY OCCUPATION

1945-1955

- General Douglas MacArthur pushes new Constitution.
- The U.S. reorganized Japan's government as a constitutional monarchy.
- Land reform eliminates large landowners, makes Japanese farmers middle class.
- The emperor remained in power, but had no political power and no longer considered a god.
- ► (U.S. troops and bases stationed in Japan.

Douglas MacArthur with Hirohito - who urged Japanese people to cooperate with occupation.



WAR CRIMES TRIALS PUNISHED JAPANESE WARTIME MILITARY LEADERS

- Over 20,000 Japanese officers and soldiers accused of war crimes against civilians.
- Over 900 executed in trials throughout Asia after war.
- US tribunal in Tokyo tried the <u>highest leaders</u>.
- US didn't seek publicity or put Hirohito on trial.
 We needed his cooperation.



JAPAN'S ECONOMIC MIRACLE

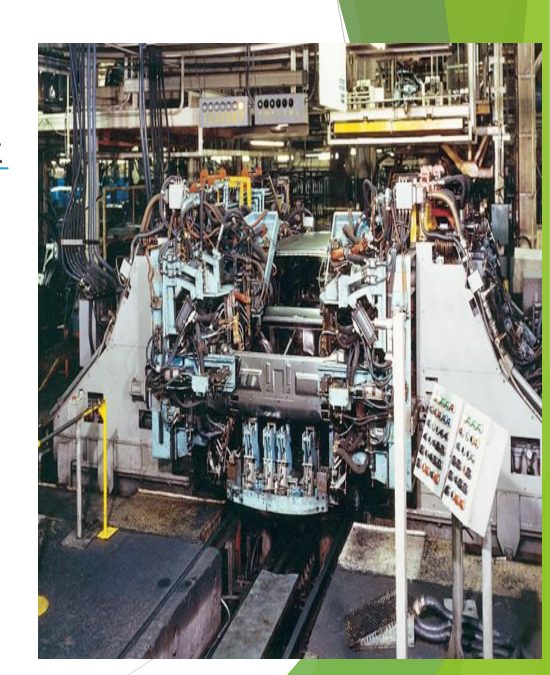
- JAPAN'S ECONOMIC GROWTH was the HIGHEST IN the WORLD DURING the 1950s and '60s.
- BY 1970s, JAPAN Had the THIRD LARGEST ECONOMY IN THE WORLD.
- Japan BECAME THE MODEL FOR OTHER EAST ASIAN ECONOMIES.
- FULFILLS US GOAL as an <u>alternative</u> to TO COMMUNISM IN EAST ASIA.

ELEMENTS OF JAPANESE MIRACLE

- Partnership between government and private corporations.
- Slow down population growth; frees up capital to invest.
- Economy is <u>based</u> initially <u>on exports</u>, and eventually turns to consumer goods for domestic market
- Government and companies agree to focus on certain areas of industry: electronics, automobiles and other vehicles, cameras, shipbuilding
- Emphasis on quality through team approach; job security for those in good corporations

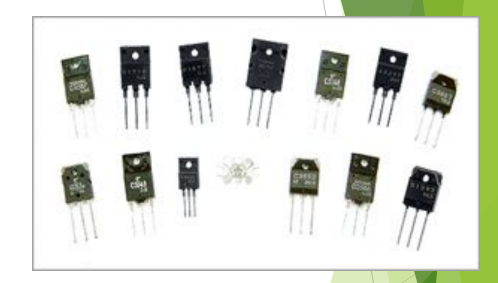
AUTOMATION

- Japan became first major user of industrial robots in manufacturing.
- These were first developed in Connecticut
- Honda's first robots (right)



MINIATURIZATION

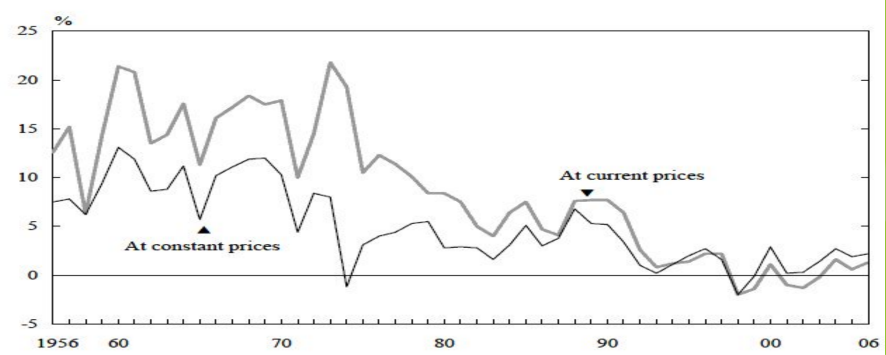
Japanese take new
 American technology
 like transistors and
 can manufacture more
 cheaply



SLOWDOWN

- JAPAN'S ECONOMY SLOWS IN THE 1990s
- PROBLEMS OF INFLATION, HIGH OIL PRICES, "CROWY CAPITALISM."

Figure 3.1 Economic Growth Rates 1)



PLUSES OF PACIFIC RIM DEVELOPMENT

- Successful alternative to communism
- Better way of life for huge part of earth's population
- More trading partners for the US and Western world