World Geography
(8th Grade Honors, 9th Grade General Ed)

Learning in Place, Phase II

April 6-10, 20-24

Name: __________________________________________
School: __________________________________________
Teacher: __________________________________________
# April 6-10

<table>
<thead>
<tr>
<th>Task</th>
<th>Text</th>
<th>Write</th>
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<tbody>
<tr>
<td>Describe agricultural practices in Asia.</td>
<td>Document 1—All 4 Maps and Images</td>
<td>1. Write a paragraph that compares and contrasts agricultural production in Asia with at least 2 other regions studied previously. Use information from each document in your response. Your response should include information on crop types and agricultural type (commercial vs. subsistence).</td>
</tr>
</tbody>
</table>
| Explain causes and effects of urbanization in Asia. | Passage 2—Urbanization | 1. **As you read:** Create a graphic organizer that identifies major challenges and opportunities faced by Asian cities' rapid urbanization. Suggestions for graphic organizers—cause/ effect or topic/ details circles.  
2. **After you read:** How do the cities of Seoul and Dhaka show the positives and negatives of urbanization in Asia? What has each city done to try and meet the needs of its citizens? What still needs to be done? Use specific examples from the passage in your response, which should be at least ½ page (if typed, 12 point font, double spaced) or at least 1 page if handwritten (single spaced). |

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# April 20-24

<table>
<thead>
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<th>Task</th>
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| What is the purpose of ASEAN?             | Passage 3—ASEAN               | Answer the following questions:  
1. In your own words, what is the major or most important purpose of ASEAN?  
2. Although the meeting has been postponed, ASEAN representatives were scheduled to meet with the US this year to discuss a possible trade agreement between ASEAN as a whole and the US. How might this kind of trade deal benefit both groups?  
3. ASEAN's stated goals include both cooperation and "non-interference" between member countries. Do you think that these are achievable goals? Explain your reasoning. |
| Explain the conflict between India and Pakistan. | Passage 4—India and Pakistan | **As you read:** Create a timeline of the significant events in the history of the conflict between India and Pakistan.  
**After you read:** Answer the following questions.  
1. How has religion played a divisive role between India and Pakistan? Do you think religion or colonialism (British rule) played a larger part in this conflict?  
2. How has the US been involved in this conflict? What reasons has the US had for assisting or supporting one country over the other?  
3. Why is the world so concerned about India and Pakistan possessing nuclear weapons? |
The vast majority of the world’s farms are small
But they only hold 24.7% of the world’s farmland
Urbanization Takes on New Dimensions in Asia’s Population Giants

(October 2001) For the first time, more half of the world’s population will be living in urban areas by the end of this decade. In 1999, 47 percent of the world’s population (2.9 billion people) lived in urban places. By 2030, the UN projects that proportion will reach 60 percent, totaling 4.9 billion people. Roughly 95 percent of this massive urban growth will occur in less developed countries.

More than 60 percent of the increase in the world’s urban population over the next three decades will occur in Asia, particularly in China and India, but also in Pakistan, Bangladesh, the Philippines, and Vietnam. Asia will have a lower overall urbanization rate in 2030 (53 percent) than any other region — Africa will be slightly higher at 55 percent, while Latin America is projected to reach 83 percent — but Asia’s total urban population will exceed 2.6 billion in 2030, compared with 604 million in Latin America and 766 million in Africa (see figure).
In Asia and elsewhere, the prospect of urbanization on such a massive scale fuels concerns that the world may not be able to sustain such large urban populations. For some, cities are seen as potential disasters. The growing concentration of people poses a fundamental challenge to the provision of economic opportunity, the development of adequate infrastructure and liveable housing, and the maintenance of healthy environments. In poorer cities, a significant proportion of the population is often forced to live in ill-serviced housing in areas highly vulnerable to natural disasters such as flooding or landslides. But there are also reasons for optimism. The historic association between economic development and urbanization is well established. Cities are crucial environments and institutional assemblages for economic growth. Current research indicates that even in less developed countries cities experience lower rates of natural population increase than rural areas, average household income is higher, and educational levels are well above those in rural areas. Thus cities can also be seen as places of opportunity in which the major need is effective management and provision of services, creation of economic opportunity, and the provision of safe and healthy environments.

THE CHALLENGES OF ASIA’S URBANIZATION

To some extent, the challenges of urbanization are the same everywhere. These include enhancing economic opportunities for urban populations, improving transportation infrastructure and housing, providing social services, maintaining a liveable environment, and developing effective systems of governance and management. It is therefore possible to argue that there is nothing distinctive about the challenges posed by Asian urbanization.

Upon closer inspection, however, the process of urbanization in Asia has several distinctive features, a number of which stem from the massive size of the region’s population:

- **Dominance of the population giants.** Unlike any other region, Asia has five less developed countries with more than 100 million people—China, India, Bangladesh, Pakistan, and Indonesia. These countries made up 75 percent of the Asian population as of mid-2001. In 2030, they will be joined by Iran, the Philippines, and Vietnam, and together these countries will constitute 81 percent of Asia’s population. The combined urban population of these 8 countries will grow by more than 1 billion people in the same period, making up roughly four-fifths of the total urban increment in Asia. The dominance of the population giants in all-Asia averages is important to keep in mind since it can obscure developments in the region’s numerous smaller countries.

- **Imdense urban increments.** The sheer size of some Asian populations forces governments to cope with a large volume of urban increase in a very short period of time. The urban populations of both China and India, for example, will grow by more than 440 million by 2030. This creates tremendous challenges in the provision of infrastructure, environmental management, and employment.

- **Even a small country such as Laos (5.3 million in 2000), one of the poorest countries in the world, will add 3.2 million to its urban population while it moves to a level of only 43 percent urbanized in 2030. This will be more than 60 percent of the country’s total population increase in that period. Given its very low national income and the continuing high proportion of people in rural areas, it will be very difficult to give strategic priority to urban development, even in the capital city of Vientiane.**

- **The prominence of megacities.** By 2015, 16 of the world’s 24 megacities (cities with more than 10 million people) will be located in Asia, according to the UN’s World Urbanization Prospects: The 1999 Revision. Most of these megacities will be located in the population giants. While most urbanites both in...
Asia and elsewhere will continue to live in smaller towns and cities, the urban hierarchy of Asia will be dominated by the emergence of these larger cities.\(^4\) Urban development will often stretch in corridors between the main city core and secondary cities, much like the megalopolis of the eastern United States.

- **Uneven globalization.** For the past two decades, Asia has surpassed the rest of the less developed world in terms of integration into the global economy, creating greater opportunities for urban development. This development has proceeded unevenly, however, and a two-tier urban system is likely to emerge in Asia as a result (see table). Some urban areas will be increasingly integrated into the global economy and become more international in character. These towns and cities — such as Seoul, Singapore, Taipei, and Shanghai — will have to manage the challenges and opportunities that come with rapid economic growth and change. On the other hand, there will also be cities with more domestically oriented economies that develop more slowly. These urban places will face greater challenges in terms of poverty and creating opportunities for economic growth. Cities such as Dhaka, Phnom Penh, and Vientiane exemplify this group.

**A TALE OF TWO CITIES: SEOUL AND DHAKA**
The two-tier structure of Asian urbanization described above can be illustrated by comparing two of the region’s largest cities, Seoul and Dhaka.

**The Seoul Metropolitan Region: Planning with Growth**
The city of Seoul, with a population of 10.3 million in 1998, forms part of South Korea’s capital region, which includes the city of Inchon as well as Kyonggi province. Including Seoul, this region had a population of 20.7 million in 1998. As the capital city, Seoul has been at the center of South Korea’s remarkable economic transformation over the last four decades. In 1961, the national population stood at 24.6 million, per capita income was US$83, and primary production made up 37 percent of GNP.\(^6\) By 1990, the population had almost doubled to 46 million and the contribution of the primary sector to GNP had fallen to 10 percent. The national level of urbanization had risen from 28 to 75 percent. Much of this societal change was due to the growth of industry, which increased its share of GDP from 20 percent in 1960 to 44 percent in 1990.

In the 1960s, much of South Korea’s industrial growth was focused on greater Seoul, which by 1970 had 52 percent of the country’s industrial workers. The major contributor to this growth was rural-urban migration, which accounted for 50 percent of the country’s urban increment in the 1960s. This very rapid growth of Seoul’s population placed pressure on the city’s infrastructure, leading to marked growth in squatter settlements, increasing traffic congestion, and growing air pollution. This led the government to adopt a national decentralization strategy in the 1970s that attempted to divert industry to other areas of the country. New industrial complexes were established in the southeast part of the country. In the 1980s, continuing efforts were made to decentralize economic activity, and ambitious investments in Seoul’s infrastructure and public and quasi-public housing were made before the 1988 Seoul Olympics.

In the late 1980s and 1990s, Seoul continued to lose industrial employment and increase its employment in the service sector. For example, 44 of South Korea’s top 50 firms by sales have their headquarters in Seoul. The upshot of this trend has been declining population in the Seoul area. In addition, due in part to the city’s success in hosting the Olympics, Seoul has embarked on an ambitious effort to become a global city with the addition of a new airport and greatly enlarged subway system. Today, Seoul ranks number 13 out of 44 in the Asia Urban Quality of Life Index prepared annually by Asiaweek magazine. In short, while Seoul still has many problems, the government has responded very successfully to the urban challenges that will face many other Asian countries over the next thirty years.

**Dhaka, Bangladesh: Ongoing Urban Poverty**
Dhaka’s population of 6.5 million is crowded into 360 square kilometers, creating one of the highest urban densities in the world. The city proper also forms part of the Capital Development Authority that administers an area of 1530 square kilometres, an area that is home to an estimated 10 million people. Unlike South Korea,
Bangladesh has not experienced rapid economic change, and agriculture remains the major component of GDP and the main source of employment. While general economic conditions have improved somewhat over the last twenty years, Bangladesh is still a very poor country. In 2001, gross national income (adjusted for purchasing power parity) stood at US$1,530 per capita — far below the average for Asia as a whole (US$3,930) and even below the average for Africa (US$1,790). And while estimates vary, most analysts place the current incidence of poverty in both rural and urban areas at between one-third to one-half of the population.

Dhaka’s rate of population growth has declined slightly over the past three decades, but it still remains among the highest in Asia (4.2 percent annually). The continuing growth reflects ongoing migration from rural areas to the Dhaka urban region. Such growth accounted for roughly 60 percent of the city’s growth in the 1960s and 1970s, but more recently the city’s population has also grown as a result of the expansion of its administrative boundaries, a process that added 1 million people to the city in the 1980s. In contrast, the rate of natural increase (i.e., growth due to births exceeding deaths) in the city has been falling, as is the case in most other Asian cities.

Dhaka’s growth has not been associated with an expansion of productive employment opportunities in relatively high wage areas. Instead, there has been growing employment in the low productivity, low-income sector, such as petty retailing or rickshaw driving. This has meant that the number of people defined as poor in the city grew by almost 2 million between 1980 and 2001. While in recent years the introduction of textile export industries and remittances from international labor have begun to diversify the economic base of the city, it still remains desperately poor (see table).

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<thead>
<tr>
<th></th>
<th>Seoul</th>
<th>Dhaka</th>
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<tbody>
<tr>
<td>Resident population</td>
<td>10.3</td>
<td>6.5</td>
</tr>
<tr>
<td>(millions)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annual rate of increase</td>
<td>-0.70%</td>
<td>4.20%</td>
</tr>
<tr>
<td>City product (per capita)*</td>
<td>US$30,000</td>
<td>US$2,801</td>
</tr>
<tr>
<td>Under-5 child mortality rate</td>
<td>0.60%</td>
<td>9.30%</td>
</tr>
<tr>
<td>Adult literacy rate</td>
<td>100%</td>
<td>60%</td>
</tr>
<tr>
<td>Households with telephone access</td>
<td>95%</td>
<td>9%</td>
</tr>
</tbody>
</table>

Dhaka offers a very different statistical picture from Seoul’s. The population is growing quite rapidly due to rural-urban migration, urban boundary extension, and to a declining extent, natural increase. This growth rate is further enhanced by increasing life expectancy and population momentum (a high proportion of the population is under the age of 15), although infant mortality remains high. Given the large numbers of people living in the city and the generally low incomes, current investment in social services is inadequate. The number of children per classroom and the number of people per hospital bed are among the highest ratios of the cities in the Asia Development Bank database. Dhaka also has a weak physical infrastructure, with a transportation system that is dominated by pedestrians and rickshaw use.

Dhaka has a very uneven mix of physical service provision. Only one-quarter of the city’s population is connected to the piped sewerage system, and only two-thirds of the households are connected to water. A majority of the unconnected households use open latrines. The result is that Dhaka has one of the highest rates of death from infectious disease of any city in Asia. Finally, Dhaka is located on a flood plain and is vulnerable to flooding and other environmental disasters. In short, Dhaka is a city very much on the edge of sustainability. National policies that promote economic growth and urban governance that provides adequate services will be crucial in creating a sustainable, liveable, and healthy city in the future.

**SUSTAINABLE DEVELOPMENT AND CITIES**

The preceding examples offer two extremes of the types of policy challenges faced by the emerging...
megalopolises of Asia. In cities that are rapidly developing — like Seoul — many of the environmental, transportation, and liveability issues are being addressed. The central policy issues in such cities stem principally from managing growth and mitigating the adverse side effects of economic expansion, particularly in the environmental sphere. At the same time, it should still be stressed that there are still sizeable numbers of poor residents who need help in such cities.

In contrast, the health and livelihood of residents of low-income cities such as Dhaka are undermined by fragile social infrastructures, lack of opportunity, and a marked vulnerability to disease and environmental disaster. In these cases, the major needs are to create a city in which basic needs can be satisfied and opportunity created. Economic, educational, environmental, and health policies have to be directed to the alleviation of these problems.

The urban transition now underway in Asia involves a volume of population much larger than any other region in the world and is taking place on a scale unprecedented in human history. In light of these facts, there are numerous policy implications that need to be considered, all of which involve improving the effectiveness of urban management. The development of effective policies should include the following:

- Creating effective urban databases that enable ongoing monitoring and assessment of city performance.
- Re-evaluating the relationships between national and city governments as urbanization proceeds. For example, decentralization programmes introduced in the Philippines in 1992 have led to fiscal control being transferred to local governments and created many successful local initiatives.
- Providing more low-income housing units, improved transportation systems, clean water and sanitation, and social services.
- Encouraging the participation of civil society in urban governance. For example, the creation of an adequate infrastructure for the cities of Asia will require the investment of trillions of dollars over the next twenty years, a portion of which will have to come from the private sector. To be effective, this process needs input not only from the private sector and local urban governments but also from citizens groups working at the street level as well as national governments and international aid agencies.
- Developing and enforcing environmental standards. This, too, can involve civil society: One important aspect of urbanization in Asia today is the emergence of community-based organizations in poor areas that develop effective local responses to environmental degradation. These organizations are often supported by networks of NGOs that extend their practices to other cities. City governments must learn to work with such groups.

This is a demanding set of challenges, and for many it seems daunting. In Asia, ad hoc approaches will not lead to the development of sustainable and liveable cities. The first steps to cope with the challenges of Asian urbanization are to recognize that urbanization is an integral part of development and give strategic priority to policies for the urban sector.

Passage 3—ASEAN ESTABLISHMENT

The Association of Southeast Asian Nations, or ASEAN, was established on 8 August 1967 in Bangkok, Thailand, with the signing of the ASEAN Declaration (Bangkok Declaration) by the Founding Fathers of ASEAN, namely Indonesia, Malaysia, Philippines, Singapore and Thailand.
Brunei Darussalam then joined on 7 January 1984, Viet Nam on 28 July 1995, Lao PDR and Myanmar on 23 July 1997, and Cambodia on 30 April 1999, making up what is today the ten Member States of ASEAN.

**AIMS AND PURPOSES**

As set out in the ASEAN Declaration, the aims and purposes of ASEAN are:

1. To accelerate the economic growth, social progress and cultural development in the region through joint endeavors in the spirit of equality and partnership in order to strengthen the foundation for a prosperous and peaceful community of Southeast Asian Nations;
2. To promote regional peace and stability through abiding respect for justice and the rule of law in the relationship among countries of the region and adherence to the principles of the United Nations Charter;
3. To promote active collaboration and mutual assistance on matters of common interest in the economic, social, cultural, technical, scientific and administrative fields;
4. To provide assistance to each other in the form of training and research facilities in the educational, professional, technical and administrative spheres;
5. To collaborate more effectively for the greater utilization of their agriculture and industries, the expansion of their trade, including the study of the problems of international commodity trade, the improvement of their transportation and communications facilities and the raising of the living standards of their peoples;
6. To promote Southeast Asian studies; and
7. To maintain close and beneficial cooperation with existing international and regional organizations with similar aims and purposes, and explore all avenues for even closer cooperation among themselves.

**FUNDAMENTAL PRINCIPLES**

In their relations with one another, the ASEAN Member States have adopted the following fundamental principles, as contained in the Treaty of Amity and Cooperation in Southeast Asia (TAC) of 1976:

1. Mutual respect for the independence, sovereignty, equality, territorial integrity, and national identity of all nations;
2. The right of every State to lead its national existence free from external interference, subversion or coercion;
3. Non-interference in the internal affairs of one another;
4. Settlement of differences or disputes by peaceful manner;
5. Renunciation of the threat or use of force; and
6. Effective cooperation among themselves.

**ASEAN COMMUNITY**

The ASEAN Vision 2020, adopted by the ASEAN Leaders on the 30th Anniversary of ASEAN, agreed on a shared vision of ASEAN as a concert of Southeast Asian nations, outward looking, living in peace, stability and prosperity, bonded together in partnership in dynamic development and in a community of caring societies.

**Passage 4—India and Pakistan**

India—Pakistan Relations: A 50-Year History

Shortly after 3:45 PM on May 11, 1998 at Pokhran, a desert site in the Indian state of Rajisthan, groups of local Bishnoi herders—whose customs forbid killing animals or cutting trees—heard a huge explosion, and watched
in amazement as an enormous dust cloud floated in the sky. What the Indian farmers did not realize, but the diplomats in Washington and around the world soon grasped, was the fact that India had just joined the United States, Russia, England, France and China as the newest member of the nuclear club. On that warm May afternoon, Indian nuclear scientists successfully exploded three atomic devices amounting to about six times the destructive power of the American bomb dropped on Hiroshima in 1945. The next day, as the world tried to absorb the frightening news, India ignited two more nuclear explosions.

Even as ninety percent of Indians applauded then-Prime Minister Vajpayee's decision to go nuclear, then-U.S. President Clinton immediately reacted to the explosions with shock and criticized India's nuclear testing. The American President argued that India's actions violated the Comprehensive Test Ban Treaty endorsed by 149 nations and the 1970 non-proliferation treaty signed by 185 nations. Despite the fact that neither India nor Pakistan has signed the treaties, the President, citing the 1994 Nuclear Proliferation Prevention Act, immediately called for economic sanctions against India including cutting off $40 million in economic and military aid, and all American bank loans. The President also asked the International Monetary Fund and World Bank to cancel all new loans which could cost India around $14.5 billion worth of public projects, including a major modernization of India's often failing electrical system. Moreover, Japan and other industrial nations soon followed the U.S. example and froze on-going projects in India worth over a billion dollars in aid.

Pakistan Responds

As the five nuclear powers, all permanent members of the United Nations Security Council, discussed ways to punish India as well as ways to prevent Pakistan from testing its own nuclear devices, the leaders of Pakistan were busily moving forward with their own nuclear plans.

On May 28th, Nawaz Sharif, Pakistan's prime minister at that time, announced that following India's lead, Pakistan had successfully exploded five "nuclear devices." Not content to equal India's five tests, Pakistan proceeded on May 30th to explode yet a sixth device and at the same time the Prime Minister announced that his government would soon be able to launch nuclear war heads on missiles.

Both President Clinton and a majority of the world community condemned Pakistan's nuclear testing, although China was much less harsh in its criticism of Pakistan, its close ally. Following the sanctions policy after India's tests, the United States, Japan, Britain, Canada and Germany ended their aid to Pakistan and asked the International Monetary Fund (IMF) and World Bank to place a moratorium on loans to Pakistan. However, despite President Clinton's wish to impose a world-wide system of economic sanctions on India and Pakistan, a vast majority of western nations have refused to join the effort.

The Story Behind the Headlines

Despite the seeming suddenness of India's and Pakistan's decisions to test nuclear devices and in so doing seek to join the other five world nuclear nations, the headlines following the explosions "heard round the world," had a fifty-year history.

Since their independence as new nations in 1947, India and Pakistan have followed a path of mutual animosity. Pakistan was created as a national homeland for the Muslim-majority areas of the subcontinent, while India proposed to become a secular nation that included about 85 percent Hindus, but also more than ten percent Muslims as well as large numbers of Sikhs, Christians and members of other religions.

Soon after the partition of the sub-continent into the two nations, about 17 million people fled their homes and journeyed to either Pakistan or India. In one of the largest exchanges of populations in history, violence soon broke out with Muslims on one side and Sikhs and Hindus on the other. The resulting blood shed in the Punjab and West Bengal regions left more than one million people dead in its wake.
In the midst of this refugee movement and open violence, the governments of India and Pakistan hastily tried to divide the assets of British India between the two new countries. From weapons and money, down to paper clips and archaeological treasures, all had to be divided.

The British had left behind, besides about half of the subcontinent that it directly governed, some 562 independent or "princely" states. The provision was that each state could remain independent, join Pakistan or accede to India. A violent competition soon resulted as the two new nations sought to win to their own nations the largest and most strategically located states, such as Hyderabad and Kashmir. Because Kashmir was more than 70% Muslim, Pakistan insisted that a vote be taken in the state. However, India argued, since the Maharaja of Kashmir was Hindu, he had right to take the state into India. Even as independence was being celebrated, India and Pakistan began a covert war in Kashmir and the struggle for that state still goes on today.

In 1947, 1965 and 1971 India and Pakistan fought wars that did not change the status of Kashmir, but did result in the 1971 further partition of West and East Pakistan into the two nations of Pakistan and Bangladesh.

Not only did the architects of Indian foreign policy fear Pakistan, but in 1962, after China's sudden invasion of northeast India, they suddenly realized the ancient protection of the Himalayan Mountains had vanished. India now would have to build sufficient military power to protect itself from both Pakistan and China, the largest country in the world and a major military power armed with nuclear weapons.

Soon after the China war of 1962, Indian scientists began developing its nuclear capability. Under Indira Gandhi's Prime Ministership in 1974, India successfully exploded a nuclear device, announcing to the world its scientific capacity to develop nuclear bombs.

Because of the strong world opinion against nuclear testing, India did not undertake additional nuclear testing until May, 1998. However, this fourteen-year moratorium on nuclear testing did not mean Indian scientists and political leaders were not planning to join the nuclear club.

India in the 1990s: the Moratorium Ends

Although Prime Minister Rajiv Gandhi reversed his mother's policy of nuclear development, when a new prime minister Narasimha Rao assumed power in 1991, India resumed its plans for nuclear development and in December, 1995, Rao was ready to authorize a nuclear test--only to be discovered by CIA spy satellite and discouraged by President Clinton from going forward with the tests. With the election of the Hindu Nationalist, Bharata Janata Party in 1998, Prime Minister Atal Vajpayee ordered Indian scientists to proceed with plans for testing as soon as possible. This lead to the series of detonations in May, and the subsequent quick response by Pakistan.

Foreign Policy Relations

The United States has treaties which provide nuclear umbrella to Japan and NATO nations. At present, the United States has cordial relations with China. American policy is worked out in tension between those who insist on expanded human rights in China, and those who favor opening markets and investments in China and downplaying human rights issues. The United States was closely allied with Pakistan until end of Cold War. Pakistan provided bases for U-2 flights and conduit for arms to Afghanistan rebels. The United States provided most of Pakistani military aid from 1954 to the 1980s. China is now the major military supplier to Pakistan. The United States has maintained cool relations with India because of its refusal to join the west during the Cold War, its pursuit of a non-alignment foreign policy and for its tight controls on American investment and business enterprise in India.

China is the premier military power in Asia and considers Pakistan its oldest and most powerful Asian ally. China continues to occupy areas inside of India's borders as a result of the Indo-China war of 1962. China has
nuclear-armed missiles positioned against India along the Himalayan border and in Tibet, in addition to being Pakistan's main military weapons provider.

Russia has had close relations with India since Indira Gandhi became prime minister in 1966. Russia provides most of India's military sales. After the demise of the Soviet Empire, Russia is unable to provide economic or military aid to India.

India has pursued a policy of non-alignment with Soviet Union and United States since its independence. India's planned economy was not open to U.S. investment until change of policy toward free market in 1991. India would not accept American military aid or join alliances, thus alienating U.S. leaders and majority of Americans. Under President Kennedy, the United States supported India in its war with China. Under Nixon, the United States supported Pakistan in 1971 in the war that led to creation of Bangladesh (the former East Pakistan). America sent a nuclear-armed aircraft carrier to Bay of Bengal, which helped motivate India to go nuclear. Now that Russia is weak, India feels isolated and alone in world community. India has felt that the United States has also been hostile to India and that we now are promoting China as the major power in all of Asia. Pakistani testing of Gauri missile on April 6th, 1998 was a major factor in India's decision to undertake nuclear testing. India will suffer from the end of economic aid, but its leaders have calculated that that the nation can survive the sanctions.

Pakistan relied on its close alliance with the United States from 1954 through the 1980s. During the 1990s, leaders looked more to China for support and military technology and hardware; China is currently a major supplier of these components to Pakistan. The Pakistani foreign minister traveled to China for consultations ten days before Pakistan conducted nuclear tests. Pakistan will suffer far more than India as a result of economic sanctions by world community. Loss of aid will result in undermining of currency, great increase in debt and increase in poverty.

In the hunt for Osama bin Laden in Afghanistan and Pakistan in early 2002, U.S. relations with Pakistan and its leader, President General Pervez Musharraf, improved, which further aggravated India-Pakistan relations. While economic sanctions were lifted, Pakistani militants staged several attacks and bombings; in one occassion, targeted Indian and Kashmiri legislatures. The United States feared possible nuclear retaliation and advised Americans to evacuate both South Asian countries.

Today, U.S. relations with India and Pakistan are strong. In March 2006, when U.S. President George W. Bush visited South Asia, he remarked that we "are now united by opportunities that can lift our people." In India, he commented that "The United States and India, separated by half the globe, are closer than ever before, and the partnership between our free nations has the power to transform the world."