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GEOGRAPHY BULLETIN

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The Geography Bulletin is a quarterly journal of the Geography Teachers Association of New South Wales. The ‘Bulletin’ embraces those natural and human phenomena which fashion the character of the Earth’s surface. In addition to this it sees Geography as incorporating ‘issues’ which confront the discipline and its students. The Geography Bulletin is designed to serve teachers and students of Geography. The journal has a particular emphasis on the area of the Pacific basin and its near neighbours and a specific role in providing material to help meet the requirements of the Geography syllabuses. As an evolving journal the Geography Bulletin attempts to satisfy the requirements of a broad readership and in so doing improve its service to teachers. Those individuals wishing to contribute to the publication are directed to the ‘Advice to contributors’ on the preceding page. Articles are submitted to two referees. Any decisions as to the applicability to secondary and/or tertiary education are made by the referees. Authors, it is suggested, should direct articles according to editorial policy.

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GEOGRAPHY BULLETIN

Vol 44, No 4 2012
EDITOR: Dr Susan Bliss

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Benefits of GTA NSW Membership .........................................................................................48
Advice to contributors ...............................................................................................................49
The NSWGTA Committee’s work involved the professional development of hundreds of teachers and HSC students in 2012. Teachers attended HSC examination reviews around the state and the annual conference held at the University of Western Sydney. One of the hard working committee members, Sharon McLean, was presented with a well deserved award from the Professional Teachers’ Association.

This edition focuses on the National Geography Curriculum such as the Year 10 topic on Human Wellbeing and the cross curricula perspective of Asia. Media articles involving geographers highlighted the importance of the discipline in the 21st century.

In 2013 the NSWGTA aims to conduct the annual conference on 30th August at an ACCOR hotel in Sydney. The theme will centre on the implementation of the National Geography Curriculum

Dr Susan Bliss
PTC NSW Outstanding Professional Service Award 2012

The award is presented by PTC NSW on behalf of professional associations in recognition of the voluntary work undertaken by committee members of the professional teachers’ associations.

The award recognises individual committee member’s outstanding professional contribution to education in NSW made through a professional teachers’ association.

The PTC NSW Presentation Evening was held on the evening of Tuesday 27 November at the Sydney College of Arts auditorium. 140 Guests comprised of award recipients, representatives from Dept of Education, Association of Independent Schools, the Catholic Education sector and community representatives including John Kaye MLC attended the function.

The Awards were presented by Tom Alegounarias, President of the NSW Board of Studies. The Hon. Adrian Piccoli was unable to attend the presentation ceremony.

Congratulation to our GTA NSW award recipient Sharon McLean.

Award Citation

In recognition of the significant and continuous contribution by Sharon McLean to the support of geography teachers and education in NSW through the Geography Teachers’ Association, as a committee member since 2000 and Vice-President since 2009.

Sharon has always actively and publicly promoted the cause of teacher professionalism in Geography. In addition, she has freely given her time and expertise through teacher in-service workshops, particularly the Geography Teachers’ HSC Examination review and the Associations’ Annual Conference. She has encouraged the members of the association to develop resource material to assist them to introduce new teaching strategies in the classroom.

Sharon has helped raise the profile of Geography through her work with teachers in NSW schools.
MARIE BASHIR PEACE AWARDEE

YEAR 12 ARDEN STUDENT LOUISE HOCHHOLZER RECEIVES PRESTIGIOUS PEACE AWARD FOR HER EFFORTS TO FOSTER PEACE AND HARMONY.

ARDEN ANGLICAN SCHOOL Year 12 student Louise Hochholzer was selected to receive one of seven Marie Bashir Peace Awards from the National Council of Women. The NSW Governor Marie Bashir presented the Awards on September 20, 2012 at Parliament House, Sydney.

Arden’s Principal, Graham Anderson said: “To be eligible for this award all candidates must have made a significant contribution to harmony or social justice, and must have displayed leadership in fostering harmonious relationships and peace. There were many applications received, with all entries of an extremely high calibre. To have been selected in this way is a significant achievement for Louise.”

Discussing how the award came about, Louise shared that the school approached her in May this year notifying her that they would like to nominate her for the award. She then had to write a piece stating the things she has done to foster harmonious relationships and peace.

Commenting on her reaction to her success, Louise shared: “Our Principal Mr Anderson called me in the middle of my trials and told me the good news that I had been selected for the award. I was in a bit of shock I was elated because this sort of thing is really important to me. Whilst I still work towards and hope for a high ATAR, it is a good start to the future I hope to pursue.

My biggest inspiration in all of this was my geography teacher; Mrs Karen Moss. Her passion and enthusiasm for social injustices and impoverished communities is inspiring and she lit a fire in me to help others. In all of this, my mother has shown me the determination and inspiration to fulfil my goals through medicine.”

Louise is hoping to study medicine and then work in Africa and other developing countries as a doctor in the future.

ACARA UPDATE – Australian Curriculum: Geography

Susan Caldis, Senior Project Officer Geography ACARA

The ACARA Board approved the draft curriculum for both F-10 Geography and senior secondary to be submitted to Ministers (early December) via AEEYSOC (November), noting different views held by some jurisdictions about the scope of Geography being proposed, particularly in Years 9 and 10.

Subsequent to the Board meeting there has been further discussion about the level of agreement on the scope. It has been decided that ACARA will undertake some further work with states and territories to see if greater agreement can be reached before submitting both the F-10 and senior secondary curriculum to Ministers in early 2013.
The following information is available from the Asia Education Foundation (AEF) website: aef@asialink.unimelb.edu.au

**Asia Literacy Ambassadors: Introducing the Speakers Bureau**

Visit the Asia Literacy Ambassadors Speakers Bureau to search for an Ambassador to visit your school. You can search by state, country of interest or business sector to find the right match for your school and event.

Ambassadors work across a wide range of sectors – arts, environment, banking, aid & development, health, manufacturing, science, broadcasting and more – and they are available to give presentations to school assemblies, one-off workshops with classes, talks at careers evenings or presentations to school leadership team. New Ambassadors are being added every week!

Access the Speakers Bureau: www.asiaeducation.edu.au/schoolbusiness

**Leading 21st Century Schools: Leading Asia literacy change**

A new video features Victorian principals’ associations talking about the importance of the Leading 21 Century Schools Program.

Gabrielle Leigh, President of the Victorian Principals Association says, “It is absolutely vital that the Victorian Principals Association is involved in the L21CS Project. It really taps into the development of our students so that they have a clearer understanding of our Asian region.”

Thirty school leaders in Queensland have also pledged to lead Asia literate change in their schools as a result of participating in the Queensland L21CS Program on 12 September.


**AEF Study Programs: January 2013 departures to China, India, Indonesia and Myanmar**

AEF offers school leaders and educators the opportunity to join Study Programs to China, India, Indonesia and Myanmar in January 2013.

Introduction to China (5-18 January 2013) takes participants to three key locations – Beijing, Xi’an and Shanghai – to understand the historic context and future impact of modern China on world affairs. This trip will open your eyes to how the business and cultural sectors in China operate.

All AEF Study Programs support educators to address the Australian Curriculum’s cross-
curriculum priority of Asia and Australia's engagement with Asia.

See itineraries and download registration forms for all January 2013 departures at: www.asiaeducation.edu.au/studyprograms

**Australia-Asia BRIDGE Project: Apply now for 2013 school partnerships, BRIDGE students connect at ICT Week in Melbourne**

Interested in establishing a school partnership with Indonesia? Applications are now open for Australian schools to participate in the 2013 [Australia-Indonesia BRIDGE Project](#). Applications close midnight 30 September 2012. Apply at: www.asiaeducation.edu.au/bridge.

Indonesian students from SMPN 1 Karangmojo taught their BRIDGE partners from Heathmont College in Victoria, along with other visitors to ICT Week at Federation Square, Melbourne, how to do the Indonesian poco-poco dance via live video conference on September 7th. Read more: www.asiaeducation.edu.au/ict_week_at_federation_square_sep_2012.html

**Building Demand for Asia literacy: Engaging school leadership**

In a new video published on the AEF Web Portal, Principals discuss how the Leading 21st Century Schools: Engage with Asia Program has helped build demand for profound and sustainable Asia literacy in their schools.

View the video and explore 25 other illustrations of what works in [Building Demand for Asia literacy](#) at: www.asiaeducation.edu.au/leading_schools/building_demand/bd_for_soa.html

**News, Events and Social Media: Get connected with Asia literacy**

The Asia Education Foundation is now on Twitter! Follow AEF for up-to-the-minute news at: www.twitter.com/AsiaEducation

Bookmark the AEF News and Events page for the latest media articles, and events happening in your state or territory at: www.asiaeducation.edu.au/news_and_events.html

Interested in promoting your events on the AEF Portal? Contact: aef-support@asialink.unimelb.edu.au

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**A 2013 Professional Development Event**

**THE 2012 HSC EXAMINATION REVIEW**

GTA NSW will conduct a series of HSC Examination Review events in 2013

Afternoon workshops will focus on investigating, reflecting on and preparing for the 2013 HSC Geography examinations. Experienced presenters have all marked the recent HSC paper and will share their comments about the HSC Geography Examination.

**LOCATIONS AND DATES**

- **Newcastle** – Tuesday 19 February
  
  Venue: Merewether High School

- **Sydney** – Tuesday 26 February
  
  Venue: Loreto Kirribilli

- **Wollongong** – Tuesday 5 March
  
  Venue: Saint Mary Star of the Sea

**COST** (inc GST)

- $50 Members & $75 Non-members

**TIME**

4:00pm – 6:00pm at each venue

**REGISTRATION CLOSES**

One week prior to each event. Registration forms available from the GTA NSW website – www.gtansw.org.au
HUMAN WELLBEING
POVERTY, HEALTH, CITIZENSHIP

Knowledge and understanding
• Measurements of human wellbeing to show differences between and within countries
• Effectiveness of government and non-government programs to improve wellbeing

Inquiry Process and Geographical Skills
• Maps, graphs, statistics, photographs and information and communications technology

Key Inquiry Questions
• What is wellbeing?
• How is it measured?
• What are the impacts on poverty on developing countries?
• How can I become an active global citizen and make a difference for a more equal and fairer world

Main concepts
• Place, Space, Environment, Interconnection, Sustainability, Scale (persona, local, national, regional and global) and Change

Cross Curricula features
• Countries of Asia – Cambodia

INTRODUCTION
In the world we live in today there is a large gap between rich developed countries and poor developing countries. This gap should not exist as there are sufficient resources to provide adequate health care, food, safe water, basic education and sanitation for everyone in the world. Unfortunately variations in access to these resources create different life opportunities, especially for poor, uneducated women living in developing countries. Individuals, groups, non-government organisations (e.g. Hope for Cambodian Children), governments (AusAID), and international organisations (United Nations) work to reduce inequality to meet the Millennium Development Goals such as halving the number of people living on $1 a day by 2015.

Most people are aware the United Nations Millennium Development Goals are linked to human rights at the global scale. Yet violations of human rights begin in small places close to home - so close and so small they cannot be seen on a map. Students only need to look around their local area to observe people living in poverty and relying on charities for food, clothes and shelter.
Goal 6 of the Millennium Development Goals (MDGs) aims to halt and begin to reverse the spread of HIV/AIDS as well as achieve universal access to treatment for people suffering from HIV/AIDS. The pandemic represents one of the greatest challenges facing developing countries as it attacks people in their most productive years, destroys families and communities, and places heavy financial burdens on the economy.

One of the challenges is the **sustainable management of HIV/AIDS for developing countries**, where remote communities are cut off from health services. Compounding the challenge is a lack of ‘correct’ information, resulting in many people infected with the virus treated as outcasts - some even subjected to discrimination and violence.

**YEAR 10 GEOGRAPHY: UNIT 2 – Human Wellbeing**

At the end of this unit students will be able to:

- Explore different concepts of human wellbeing
- Examine different measures of human wellbeing and explain how these indicators do not always provide a consistent view of wellbeing when applied to places
- Analyse the appropriateness of terms like developing/developed to generalise global differences in wellbeing
- Investigate global inequalities in human wellbeing, as measured by indicators (e.g. GDP, GDP per capita, HDI) in the Millennium Development Goals such as income and access to health services
- Compare overall human wellbeing in developing and developed countries
- Evaluate spatially targeted national economic and social development programs for success in improving human wellbeing
- Investigate international development programs
- Consider how they might be involved in a non-government program
- Identify the probable reactions and responses to those who hold other viewpoints on wellbeing
- Give an oral presentation supported by data in maps, statistics, photographs, other images and spatial technologies

- Evaluate alternative possibilities before deciding on any action

**Students will be able to understand:**

- the difference between HIV and AIDS
- the MDGs with an emphasis on wellbeing
- the importance of distinguishing facts from myths about HIV/AIDS
- complex factors contribute to the spread of HIV/AIDS
- adults and children living with HIV/AIDS experience stigma and discrimination
- impacts of HIV/AIDS on individuals, communities and countries
- international agencies (UNAIDS), governments, non-government organisations and grassroots organisations working to combat the spread of HIV/AIDS
- current HIV prevention approaches and recent advancements in the field of science.

**Students will be able to investigate the following questions:**

- what countries and groups of people are most affected by HIV/AIDS?
- what is the relationship between HIV/AIDS and poverty or wellbeing?
- what are the socio-economic impacts of HIV/AIDS on families and communities?
- how can HIV/AIDS be prevented?
- how can people living with HIV/AIDS receive support, care, tests and medicines as preventative measures?
- what is the effective treatment for mother-to-child transmission of HIV/AIDS?
- what is Australia’s response to the human disaster?
- why countries will be unable to reach MDGS such as Goal 6 (HIV/AIDS) by 2015?

**Students will be able to:**

- classify where, when, why and how and in what conditions populations are affected/infectected by HIV/AIDS
- locate and analyse data from a variety of sources and perspectives on HIV/AIDS
• distinguish bias, stereotypes, prejudice, stigma and discrimination in media and Internet articles concerning HIV/AIDS
• use balanced information to become a responsible active citizen to combat the spread of HIV/AIDS

Teacher’s role:
HIV/AIDS is a potentially sensitive subject and discussion about it can provoke strong views. This is why it is important students in the 21st century acquire knowledge and understanding of HIV/AIDS from a variety of sources and perspectives.

As a teacher it is important to:
• relate the topic to the current syllabus/curriculum
• update knowledge as changes occur continually
• determine personal attitudes and values on the topic
• nurture a global consciousness

WE LIVE IN AN UNEQUAL WORLD OF ‘HAVES’ AND ‘HAVE NOTS’

‘Don’t ask me what poverty is because you have met it outside my house. Look at the house and count the number of holes. Look at my utensils and the clothes that I am wearing. Look at everything and write down what you see. What you see is poverty.’

Kenyan man, 1997

‘Poverty is humiliation, the sense of being dependent on them, and of being forced to accept rudeness, insults and indifference when we seek help.’

Latvia 1998


INTRODUCTION: GLOBAL INEQUALITY

The world has never been as rich as it is today, yet over one billion people suffer from extreme poverty.

We live in an unequal 80:20 world. The wealthiest 20% of the population receive 80% of the world’s income or gross domestic product (GDP) and live in developed countries such as the USA, Western Europe, Japan and Australia. In contrast the poorer 80% of the world’s population receive only 20% of the world’s income and live in developing countries such as parts of Africa, Asia and Central America.

a) Gross Domestic Product (GDP) represents the total dollar value of all goods and services produced within a given year. It is often referred to as the size of the economy. GDP is an aggregate figure which does not take into account the different size of countries’ populations or the cost of living within each country.

Table: Gross Domestic Product (GDP)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Country</th>
<th>GDP (millions of US$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>United States</td>
<td>14,526,550</td>
</tr>
<tr>
<td>2</td>
<td>China</td>
<td>5,878,257</td>
</tr>
<tr>
<td>3</td>
<td>Japan</td>
<td>5,458,797</td>
</tr>
<tr>
<td>4</td>
<td>Germany</td>
<td>3,286,451</td>
</tr>
<tr>
<td>5</td>
<td>France</td>
<td>2,562,742</td>
</tr>
<tr>
<td>6</td>
<td>United Kingdom</td>
<td>2,250,209</td>
</tr>
<tr>
<td>7</td>
<td>Brazil</td>
<td>2,090,314</td>
</tr>
<tr>
<td>8</td>
<td>India</td>
<td>1,631,970</td>
</tr>
<tr>
<td>9</td>
<td>Russia</td>
<td>1,479,825</td>
</tr>
<tr>
<td>10</td>
<td>Spain</td>
<td>1,409,946</td>
</tr>
<tr>
<td>11</td>
<td>Australia</td>
<td>1,237,363</td>
</tr>
<tr>
<td>121</td>
<td>Cambodia</td>
<td>11,629</td>
</tr>
<tr>
<td>182</td>
<td>Kiribati</td>
<td>152</td>
</tr>
<tr>
<td>183</td>
<td>Tuvalu</td>
<td>31</td>
</tr>
</tbody>
</table>

b) **Gross Domestic Product (GDP) per capita or per person** is the total value of all goods and services produced within a country in a given year divided by the average population for the same year.

**Table: Gross Domestic Product per person (GDP per capita)**

<table>
<thead>
<tr>
<th>Rank</th>
<th>Country</th>
<th>US$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Qatar</td>
<td>88,222</td>
</tr>
<tr>
<td>2</td>
<td>Luxembourg</td>
<td>81,466</td>
</tr>
<tr>
<td>3</td>
<td>Singapore</td>
<td>56,694</td>
</tr>
<tr>
<td>4</td>
<td>Norway</td>
<td>51,959</td>
</tr>
<tr>
<td>5</td>
<td>Brunei</td>
<td>48,333</td>
</tr>
<tr>
<td>6</td>
<td>United Arab Emirates</td>
<td>47,439</td>
</tr>
<tr>
<td>7</td>
<td>United States</td>
<td>46,860</td>
</tr>
<tr>
<td>8</td>
<td>Switzerland</td>
<td>41,950</td>
</tr>
<tr>
<td>9</td>
<td>Netherlands</td>
<td>40,973</td>
</tr>
<tr>
<td>10</td>
<td>Australia</td>
<td>39,764</td>
</tr>
<tr>
<td>94</td>
<td>China</td>
<td>7,544</td>
</tr>
<tr>
<td>146</td>
<td>Cambodia</td>
<td>2,118</td>
</tr>
<tr>
<td>193</td>
<td>Congo</td>
<td>300</td>
</tr>
</tbody>
</table>


**Activities**

- Compare Australia’s GDP and GDP per capita with China, India and Cambodia. Account for the differences in rank.

**Map: Spatial distribution of GDP per capita**


**Activity**

- Refer to an Atlas or the Internet. What is the GDP per capita for the following countries?
  - Australia
  - Bangladesh.
  - USA
  - China
  - Saudi Arabia

**GAP BETWEEN RICH AND POOR**

These statistics and map indicate there is a gap between rich and poor countries but beware - this is a generalisation. There are poor people living in wealthy countries and rich people living in poor countries.

Poverty occurs everywhere! No region, race or religion escapes poverty. Even in developed countries such as Australia, many people remain hungry and homeless. However, the majority of poor people live in developing countries located in Asia, Africa and Central America.

Poverty also occurs within countries such as:

- rural areas are generally poorer than urban areas
- within rural areas some people lack access to resources such as oil, timber, water and fertile soils and are poorer than people who have access to these resources
- within urban areas some inhabitants live in squatter settlements, slums or on the streets, while others live in mansions and gated communities

**THE GAP**

In 2011 there were 1,200 billionaires worth $4.5 trillion. Some companies (e.g. General Motors) are wealthier than countries (e.g. Mali). In fact the GDP of the poorest 48 nations is less than the combined wealth of the world’s three richest people. In contrast millions live in extreme poverty. The World Bank defines extreme poverty as living on less than $1 a day and moderate poverty as less than $2 a day. More than one billion people live on less than $1 a day and 2.7 million on less than $2 a day. Most live in developing countries.
WHO ARE GENERALLY POOR?

In general the following people tend to be poor: women and children; refugees; ethnic minorities; Indigenous people; unskilled and uneducated people; and people living in war torn or areas experiencing natural disasters.

According to some estimates, women represent 70% of the world’s poor. The burden of poverty borne by women is larger in developing countries. Their poverty is not only lack of income but discrimination in education, health care, employment and control of assets. Poverty leaves many without basic rights such as access to clean drinking water, sanitation, medical care and decent employment. Being poor can also mean they have little protection from violence and have no role in decision making.

Also women’s increasing share of poverty is related to the rising incidence of single mother households.

Activities

• What is meant by the gap?
• List the people who are generally poor

Photo literacy – gap between rich and poor

Source: http://citygirlwonder.tumblr.com/post/5325059575/rio-de-janeiro-brazil-there-are-significant

Activity

• Refer to the photograph and discuss the differences between rich and poor people living in an urban area in Rio de Janeiro, Brazil

BEING POOR

Despite this extreme wealth, the World Bank estimates over a billion people eke out an existence on less than $1 per day. Most are female and young.

Poverty is more than lack of income
Poverty is hunger
Poverty is lack of shelter
Poverty is being sick and not being able to see a doctor
Poverty is not being able to go to a school, not knowing how to read, and not being able to speak properly
Poverty is not having a job, is fear for the future, living one day at a time
Poverty is losing a child to illness brought about by unclean water
Poverty is powerlessness, lack of representation and freedom.’

(World Bank)

Activity

Read the World Bank’s definition of poverty. Compare this definition with your life and determine whether you are poor or rich.
Photograph: A couple of Bangladeshi girls take a break from collecting rubbish.

Activity
- Refer to the photograph and discuss whether these girls are rich or poor. Give reasons for your answer.

GENERAL CHARACTERISTICS OF POVERTY

- Lack of access to clean water and sanitation
- No saving for economic enterprises
- Poorly represented in politics — sense of powerlessness
- Few assets such as land and homes
- High population growth
- High unemployment
- Little or no education
- If employed low income
- Low consumption of energy and consumer goods
- There is inadequate food supply, poor nutrition and poor health. Often suffer malnutrition and starvation
- Inadequate housing — live in slums, squatter settlements
- Inadequate access to health services — Drs, hospitals, medicines

MEASURING POVERTY

Extreme poverty is more than little money, measured by GDP. Instead the Human Poverty Index (HPI) takes into account life expectancy, literacy, access to clean water and underweight children. Poverty also means living on the streets, starving, unemployed with little chance of getting a job, lack of freedom and not able to bury your dead family. Most of the world’s poor are women and children who live in rural areas, vulnerable to land degradation, climate change and natural disasters, in developing countries.

Table: Human Poverty Index (HPI)

<table>
<thead>
<tr>
<th>Developing Country</th>
<th>HPI</th>
<th>1. Probability at birth of not surviving to 40 years (%)</th>
<th>2. Adult literacy rate (%)</th>
<th>3. People without access to improved water source (%)</th>
<th>4. Children under-weight for age ages 0–5 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Niger</td>
<td>54.7</td>
<td>28.7</td>
<td>71.3</td>
<td>54</td>
<td>40</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>54.9</td>
<td>33.3</td>
<td>64.1</td>
<td>78</td>
<td>38</td>
</tr>
<tr>
<td>Mali</td>
<td>56.4</td>
<td>25.7</td>
<td>71.3</td>
<td>54</td>
<td>40</td>
</tr>
<tr>
<td>Chad</td>
<td>56.9</td>
<td>32.9</td>
<td>74.3</td>
<td>58</td>
<td>37</td>
</tr>
</tbody>
</table>

In contrast, Australia a developed country has: life expectancy 81 years, literacy 99%, access to water 99%, and underweight children 2%.

Activity
- What continent are the five countries on the HPI located?
- Compare life in Ethiopia with Australia
- The HPI has been replaced by the Multidimensional Poverty Index. Refer to the Internet and describe the new index.

Table: Percentage of the world/s extreme poor — living below the global poverty line of A$1 per day.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Countries</th>
<th>Percentage of World’s Poor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>India:</td>
<td>41.01 %</td>
</tr>
<tr>
<td>2</td>
<td>China:</td>
<td>22.12 %</td>
</tr>
<tr>
<td>3</td>
<td>Nigeria:</td>
<td>8.03 %</td>
</tr>
<tr>
<td>4</td>
<td>Pakistan:</td>
<td>3.86 %</td>
</tr>
<tr>
<td>5</td>
<td>Bangladesh:</td>
<td>3.49 %</td>
</tr>
<tr>
<td>6</td>
<td>Brazil:</td>
<td>1.82 %</td>
</tr>
<tr>
<td>7</td>
<td>Ethiopia:</td>
<td>1.82 %</td>
</tr>
<tr>
<td>8</td>
<td>Indonesia:</td>
<td>1.49 %</td>
</tr>
<tr>
<td>9</td>
<td>Mexico:</td>
<td>1.43 %</td>
</tr>
<tr>
<td>10</td>
<td>Russia:</td>
<td>0.99 %</td>
</tr>
</tbody>
</table>

Activities
- List the countries located in Asia
- Draw the table as a bar graph. Label axis
PERSPECTIVES ON POVERTY

Relative poverty: level of income high enough to satisfy basic needs but lower than the majority of the population in a country

Absolute poverty: below poverty line

Human poverty: cannot afford basic needs - food, shelter, clothing, health care

Structural/Access poverty: lack of access to education and health services

Deprivation poverty: occurs after natural disasters or conflicts (e.g. refugees)

Powerlessness/Alienation poverty: lack of power and resources

Activities

- Distinguish between relative and absolute poverty
- What type of poverty occurs when there is:
  * Lack of power/energy
  * Lack of food
  * Conflict

a) Map: Spatial distribution of poverty across the globe

b) Map: Proportional map – shows proportion of the world population living in poverty living in a country. It is calculated by multiplying population by a poverty index

Activities

- What is the name of the map projection?
- Name the two largest countries
- Is Australia large or small? Why is it this size?
- Using an Atlas or the Internet compare the size of USA with Mexico and India with a traditional map such as Mercator or Mollweide.
  * Are they larger or smaller?
  * What does this mean?
- Which map do you prefer to the distribution of poverty around the world? Give reasons for your answer

CHILDREN MOST VULNERABLE TO POVERTY

30,000 people die each day from poverty – most of them are children

A child dies every three seconds as a result of extreme poverty. About 640 million children live without adequate shelter; 400 million do not have access to safe water; 270 million have no access to health services; and 114 million do not receive basic education. To survive, many children work as bonded labourers.

In fact about 20 million people are enslaved as bonded labourers. For example in India poor parents borrow money for food and in return the child makes carpets or cuts gems until the debt is paid. Children receive basic food and shelter as ‘payment’ for their work. They work 7 days a week from 6am to 9pm. These children rarely go to school. If the loan is not repaid, the debt is passed down through several generations. International
laws, governments (AusAID), and non-government organisations (NGOs) such as the Anti-Slavery International, work to eliminate slavery and bonded labour.

Activity
- Compare your life with a bonded labourer

CHANGES – EXTREME POVERTY
The number of people living in the lowest depths of poverty has shrunk since the 1980s. Hopefully the achievement of the Millennium Development Goals will result in more people lifted out of poverty by 2015.

<table>
<thead>
<tr>
<th>1981</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>475</td>
<td>164</td>
</tr>
</tbody>
</table>

1981: 1.5 Billion Poor
Greater than half those living in extreme poverty were in East Asia and over a quarter in South Asia

2001: 1.1 Billion Poor
Some 123 million fewer people were in extreme poverty than in 1990, but the numbers of the extreme poor in sub-Saharan Africa rose to 313 million—one third of the global total

2015: 0.7 Billion Poor
Achieving the Millennium Development Goals will mean that by 2015 more than 638 million people will be lifted out of extreme poverty as compared with 1990 and that millions of lives will be saved

- What region experienced the greatest improvement?
- Discuss the anticipated poverty trends in East Asia and the Pacific. Account for the changes

THINK ABOUT POVERTY

| Poverty is not natural. It is man-made and can be overcome by the actions of human beings |
| There is enough food in the world to feed everyone but millions of people go hungry every day |
| Each year 17 million people die from diseases we can cure |
| In poor countries a child dies every 15 seconds from water-related diseases |

Activity
- Explain how these statements make you feel

PERSPECTIVES

24,000 people died of hunger
6,020 children died from diarrhoea

James Wolfensohn, President of the World Bank
‘Poverty is now the greatest economic challenge facing the world’

Activity
- Refer to the statements and discuss what is meant by ‘two terrors’

Activities
- Rank in order from largest to smallest the number of people who were poor in 1981 and their region and the anticipated poor in 2015 and their region
**SPATIAL DISTRIBUTION OF POVERTY AND WEALTH**

**80/20 WORLD**

80% of the world’s population live in developing countries such as parts of Africa, Asia and Central America. But consume only 20% of the world’s resources.

20% of the world’s population live in developed countries such as Australia, USA, UK, Japan and Western Europe. But consume 80% of the world’s resources.

<table>
<thead>
<tr>
<th>Consumption</th>
<th>Richest 20%</th>
<th>Poorest 20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meat and fish</td>
<td>45%</td>
<td>5%</td>
</tr>
<tr>
<td>Energy</td>
<td>58%</td>
<td>4%</td>
</tr>
<tr>
<td>Telephone lines</td>
<td>74%</td>
<td>1.5%</td>
</tr>
<tr>
<td>Paper</td>
<td>84%</td>
<td>1.1%</td>
</tr>
<tr>
<td>Own – vehicles</td>
<td>87%</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Inequality** focuses on the distribution of factors such as income, education or health and **vulnerability** the risk of falling into poverty in the future – such as droughts or financial crises.

A United Nations Development Program report showed inequality was growing within and between countries. The biggest challenge to meet the needs of those living in extreme poverty is mounting a campaign that adequately matches the magnitude of this global problem.

**Activity**

- Explain what is meant by 80:20 world

<table>
<thead>
<tr>
<th>Developing country</th>
<th>Developed Country</th>
<th>Calculate difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>80%</td>
<td></td>
</tr>
<tr>
<td>Health expenditure</td>
<td>7%</td>
<td></td>
</tr>
<tr>
<td>Education spending</td>
<td>15%</td>
<td></td>
</tr>
<tr>
<td>GDP (income)</td>
<td>18%</td>
<td></td>
</tr>
<tr>
<td>HIV/AIDS</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Wars and conflicts</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>Refugees</td>
<td>72%</td>
<td></td>
</tr>
<tr>
<td>Industrial production</td>
<td>25%</td>
<td></td>
</tr>
</tbody>
</table>

**Activity**

- The table above shows the percentage poor developing countries share of the global total. Complete columns on global inequality
GLOBAL PRIORITY: SPENDING $A BILLIONS

<table>
<thead>
<tr>
<th>What we need for a better life for more people</th>
<th>What we spend our money on</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic education for all</td>
<td>Cosmetics in the USA</td>
</tr>
<tr>
<td>Basic health and nutrition for all</td>
<td>Ice cream in Europe</td>
</tr>
<tr>
<td>Water and sanitation for all</td>
<td>Pet foods in Europe and USA</td>
</tr>
<tr>
<td>Reproductive health for all women</td>
<td>Alcoholic drinks in Europe</td>
</tr>
<tr>
<td></td>
<td>Cigarettes in Europe</td>
</tr>
<tr>
<td></td>
<td>Military spending</td>
</tr>
<tr>
<td></td>
<td>Narcotic spending</td>
</tr>
</tbody>
</table>

Basic education for all                      | 6 billions                |
Basic health and nutrition for all           | 13 billions               |
Water and sanitation for all                 | 9 billions                |
Reproductive health for all women            | 12 billions               |
Cosmetics in the USA                         | 8 billions                |
Ice cream in Europe                          | 11 billions               |
Pet foods in Europe and USA                  | 17 billions               |
Alcoholic drinks in Europe                   | 105 billions              |
Cigarettes in Europe                         | 50 billions               |
Military spending                            | 900 billions              |
Narcotic drugs                               | 500 billions              |

Activities

Consider the global imbalance in spending

- What is the total cost of basic education, health, nutrition, water and sanitation for everyone in the world?
- What is the total cost of cigarettes and alcohol in Europe?
- What do you consider an unnecessary luxury?
- Do any of these amounts surprise you? If so, which ones

What does this table tell you about our society?

What improvements could be made to combat poverty when of the 1.9 billion children in developing counties, 1 in 3 are without adequate shelter, 1 in 5 have no access to safe water and 1 in 7 have no access to health

What would you give up to improve the wellbeing of these children?

EXTREME POVERTY AND WEALTH WITHIN COUNTRIES

New Scientist 2004

a) Mother and child living on the street beside an expensive perfume advertisement.
b) Women in a dress made from a plastic bag living in the wealthy city of New York, USA.
c) Mrs Marco from the Philippines said ‘I did not have 3,000 shoes – only 1,060’. The Philippines is a poor developing country

Activities

- Refer to the photographs and the description. Complete the following table
YEAR 10: HUMAN WELLBEING POVERTY, HEALTH, CITIZENSHIP

Question Answer
What is the message on extreme poverty and wealth in photograph A?  
What evidence from photograph B is there of poverty in New York?  
What evidence from photograph C is there of wealth in the Philippines?  
Why is wrong with making generalisations about poverty and wealth?

‘W’ question table

Complete the questions

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is poverty?</td>
<td></td>
</tr>
<tr>
<td>Where does it occur?</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>What are its causes?</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Who are the poorest?</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td>What should be done about it?</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

‘Society comprises two classes: those who have more food than appetite, and those who have more appetite than food.’
Sébastien-Roch Nicholas de Chamfort, Maximes

CYCLE DIAGRAM: CYCLE OF POVERTY

Cycle diagrams are a type of graphic organiser that shows how items are related to one another in a repeating cycle. Here are some examples on poverty:

- Poor people are more likely to be unemployed, cannot afford an education for their children or health services. If they work they generally receive little money.

Activities
- Complete the poverty cycle diagram 1–5
- Refer to the diagram and suggest how you could break the poverty cycle

<table>
<thead>
<tr>
<th>Poverty issue</th>
<th>What would you do?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low GDP</td>
<td></td>
</tr>
<tr>
<td>No education</td>
<td></td>
</tr>
<tr>
<td>No health services</td>
<td></td>
</tr>
<tr>
<td>No clean water</td>
<td></td>
</tr>
<tr>
<td>No sanitation</td>
<td></td>
</tr>
<tr>
<td>No jobs</td>
<td></td>
</tr>
<tr>
<td>No shelter</td>
<td></td>
</tr>
</tbody>
</table>
COUNTRIES IN THE ASIA REGION: HOME TO 66% OF WORLD’S POOR

Poverty is an unacceptable human condition. More than two thirds of the world’s poor people live in Asia, and nearly half of them live in South and Southeast Asia. Some Asian countries like Japan and South Korea are not as poor as others such as India and Cambodia.

WHAT IS ASIA?

Map: Asia

North East Asia: China, Japan, Mongolia, North Korea, South Korea and Taiwan

South East Asia: Indonesia, Burma/Myanmar, Thailand, Malaysia, Brunei, Singapore, Vietnam, Laos, the Philippines, Cambodia and Timor-Leste

South Asia: India, Pakistan, Nepal, Bhutan, Bangladesh, Sri Lanka and the Maldives

West Central Asia: Afghanistan, Armenia, Azerbaijan, Bahrain, Georgia, Iran, Iraq, Israel, Jordan, Kazakhstan, Kuwait, Kyrgyzstan, Palestine, Russia (Asiatic), Saudi Arabia, Syria, Tajikistan, Turkey, Turkmenistan, United Arab Emirates, Uzbekistan and Yemen

Note the Australian Bureau of Statistics includes Middle East countries in its definition and statistics of Asia

Activities

- Refer to the map and determine whether this map represents Asia. Do you think countries have been omitted on the map? If so, suggest corrections

RURAL POVERTY IN ASIA

As in the case of other developing countries, nearly 80% of the poor live in rural areas. A large majority are dependent on agriculture. Some of these areas have been affected by land degradation. In fact 39% of the region’s population lives in areas prone to drought and desertification.

There are many reasons for rural poverty in Asia:

• pressure of population growth on scarce resources
• landlessness or limited access to land
• poor rural households tend to have larger families, less education and higher underemployment
• lack basic amenities such as a safe water supply, sanitation and electricity
• limited access to credit, equipment and technology
• lack of market information, business and negotiating experience deprive them of the power to compete on equal terms in the marketplace.

Women and poverty still share an uncomfortable spot on the development matrix of countries across Asia, that are struggling to end deprivation

Map: Rural poverty in Asia

Source: www.ruralpovertyportal.org/web/guest/region/home/tags/asia
YEAR 10: HUMAN WELLBEING POVERTY, HEALTH, CITIZENSHIP

Activities
Refer to an Atlas and the map and list two countries where people living in rural areas receive: a) less than $630 per year; b) between $630 and $1,839; c) between $1,840 and $3,989

SOUTHEAST ASIA
Southeast Asia presents a depressing paradox. It is among one of the fastest growing regions in the world but is also home to the largest concentration of people living in poverty on earth. While Southeast Asia is at a more advanced stage of development than Sub-Saharan Africa, it has more poor people.

According the World Bank the region accounts for half of the world’s poor. Of a population of 1.3 billion, 85% live on less than $2 a day. That means that over one billion people in Southeast Asia live on less than $2 a day.

Diagram: Southeast Asia

| Percent of people living on less than $1 a day | 112 800 000 | People making below $2 a day |
| Life expectancy (years) in Southeast Asia | 63.4 |
| Literacy rate (%) in Southeast Asia | 58.9 |
| Average GDP per capita ($) in Southeast Asia | 2 897 |
| Average GDP per capita ($) in developed countries | 25 915 |

Source: http://library.thinkquest.org/05aug/00282/over_world.htm

Map: Indochina

Forty percent of Cambodia’s population is under the age of fifteen – but sadly 14% of the children won’t live to be five years old.

The poverty rate in Cambodia is 36.1%. The main causes of poverty are: lack of food and clean water; poor nutrition; unhealthy living conditions; and the depressed economy. Also when the Khmer Rouge made the Cambodian government communist in 1975, living conditions went from bad to worse. The Khmer Rouge regime took all homes and possessions away from the Cambodian people, leaving them with nothing. The history of the Khmer Rouge regime still contributes to poverty in Cambodia.

It’s inconceivable that we spend six or seven dollars a day for lunch, while Cambodians live on forty-five cents per day. The majority of poor people in Cambodia live in rural areas. However, in Phnom Penh (capital city) there are 564 slums housing over 300,000 people. That’s about 25% of the population in Phnom Penh.

‘Life in the slums is horrific. There is a serious lack of clean water, fresh food, and adequate healthcare. If the average income is only .45 cents per day, how could a Cambodian family afford a doctor and medicine, much less food? Since the living conditions are so rough in the slums, a Cambodian’s life expectancy is only 55.2 years for a man and 60.6 years for a woman. There are sixteen physicians in Cambodia for every 100,000 people, and only 374 qualified dentists in Cambodia. These statistics are just mind boggling’

Source: http://mapnankingproject.wetpaint.com/page/Poverty+In+Cambodia

Map: Cambodia

Source: www.lonelyplanet.com/maps/asia/cambodia/

Activities
• Where is Cambodia located?
• Name the countries surrounding Cambodia
• Name the seas/oceans surrounding Cambodia
• Explain why Cambodia is a poor country
HUMAN DEVELOPMENT IN CAMBODIA

Human Development is more than the rise or fall of national incomes (GDP). It is about creating an environment in which people can develop their full potential and lead productive, creative lives to satisfy their needs and interests. People are the real wealth of nations.

**a) Human Development Index**

The Human Development Index (HDI) represents a broader definition of human well-being by providing a composite measure of three basic dimensions of human development: **health, education and income**.

**Table: Global scale: Human Development Index and global ranks 2010**

<table>
<thead>
<tr>
<th>Very High HDI</th>
<th>High HDI</th>
<th>Low HDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Norway</td>
<td>43. Bahamas</td>
<td>162. Liberia</td>
</tr>
<tr>
<td>2. Australia</td>
<td>44. Lithuania</td>
<td>163. Chad</td>
</tr>
<tr>
<td>3. New Zealand</td>
<td>45. Chile</td>
<td>164. Guinea-Bissau</td>
</tr>
<tr>
<td>4. United States</td>
<td>46. Argentina</td>
<td>165. Mozambique</td>
</tr>
<tr>
<td>5. Ireland</td>
<td>47. Kuwait</td>
<td>166. Burundi</td>
</tr>
<tr>
<td>7. Netherlands</td>
<td>49. Montenegro</td>
<td>168. Congo (Democratic Republic)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Medium HDI</th>
<th>Low HDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>86. Dominican Republic</td>
<td>162. Liberia</td>
</tr>
<tr>
<td>87. China</td>
<td>163. Chad</td>
</tr>
<tr>
<td>88. El Salvador</td>
<td>164. Guinea-Bissau</td>
</tr>
<tr>
<td>89. Sri Lanka</td>
<td>165. Mozambique</td>
</tr>
<tr>
<td>90. Thailand</td>
<td>166. Burundi</td>
</tr>
<tr>
<td>91. Gabon</td>
<td>167. Niger</td>
</tr>
<tr>
<td>92. Suriname</td>
<td>168. Congo (Democratic Republic)</td>
</tr>
<tr>
<td>124. Cambodia</td>
<td>169. Zimbabwe</td>
</tr>
</tbody>
</table>

**Map: Global scale: Human Development Index 2010**

**Activities**

- Refer to the map and list three countries with a very high HDI and three with a low HDI

**Graph: Cambodian Human Development Index 1980 – 2010**

Cambodia HDI in 2010: life expectancy 62.2 years; education 5.8 years of schooling; GDP per capita $1,952. Cambodia’s HDI is 0.494, which gives the country a rank of 124 out of 169 countries.
SO WHAT ARE WE DOING ABOUT GLOBAL POVERTY?

In 2000, 189 nations signed the United Nations Millennium Declaration (MDG) aimed to free the entire human race from ‘want’. The UN Development Programme (UNDP) aims to achieve the eight Millennium Development Goals by 2015 by working with organisations, such as the World Health Organisation (WHO) and UNAIDS in the battle against diseases. To achieve the MDGs the UN works with the World Bank and the International Monetary Fund but requires the support of richer developed countries, in the form of aid, trade, debt relief and investment.

WORKING TOWARDS MILLENNIUM DEVELOPMENT GOALS BY 2015

<table>
<thead>
<tr>
<th>Goal</th>
<th>Development Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Eradicate extreme poverty and hunger</strong></td>
<td>1.2 billion people survive on less than $1 a day. 800 million are under-nourished and 153 million children under five years are underweight.</td>
</tr>
<tr>
<td><strong>2. Achieve universal primary education</strong></td>
<td>114 million children of primary school age do not go to school, depriving one in every five children of access to basic education.</td>
</tr>
<tr>
<td><strong>3. Promote gender equality and empower women</strong></td>
<td>Women play a pivotal role in development – business, agriculture, family, community work. More women are poor, illiterate and suffer human rights abuses.</td>
</tr>
<tr>
<td><strong>4. Reduce Child Mortality</strong></td>
<td>1,200 children die every hour, before their fifth birthday. 99% occur in poor countries, mainly from preventable or treatable illnesses.</td>
</tr>
<tr>
<td><strong>5. Improve Maternal Health</strong></td>
<td>500,000 women die in pregnancy or childbirth annually. In developing countries, the risk of dying in childbirth is one in 48.</td>
</tr>
<tr>
<td><strong>6. Combat HIV/AIDS, Malaria, and other diseases</strong></td>
<td>HIV/AIDS is the leading cause of death in sub-Saharan Africa and number four worldwide.</td>
</tr>
</tbody>
</table>

$40,286. Australia’s HDI is 0.937, which gives the country a rank of 2 out of 169 countries.

Activities

- Explain why the HDI is a preferable measurement of poverty than GDP and GDP per capita.
- Calculate the difference in the HDI between 1980 and 2010 in Cambodia and Australia.
- Compare the HDI of Australia with Cambodia in 2010.
- Imagine you lived in Cambodia discuss your wellbeing.

### PERSPECTIVES: USING ICT AND MILLENNIUM DEVELOPMENT GOALS

Divide class into six groups. Each group will complete the scaffold on the Millennium Development Goals (MDGs). After completion each group will give an oral report to the class.

These websites will help you with the research:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Goal</th>
<th>Development Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Symbol" /></td>
<td>Ensure environmental sustainability</td>
<td>More than one billion people do not have access to safe drinking water and two billion people lack access to sanitation services.</td>
</tr>
<tr>
<td><img src="image2" alt="Symbol" /></td>
<td>Develop global partnerships for development</td>
<td>The private sector will establish business programmes that will target grassroots communities. Corporations will extend the services of their employees, free of charge, to community development.</td>
</tr>
</tbody>
</table>

#### Activity

Draw a line between the symbol and the goal

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Symbol" /></td>
<td>Make sure mothers have healthy babies</td>
</tr>
<tr>
<td><img src="image4" alt="Symbol" /></td>
<td>Stop children in poor countries from dying so young</td>
</tr>
<tr>
<td><img src="image5" alt="Symbol" /></td>
<td>Stop people from dying from terrible diseases such as HIV/AIDS and malaria</td>
</tr>
<tr>
<td><img src="image6" alt="Symbol" /></td>
<td>Allow children to have basic primary school education</td>
</tr>
<tr>
<td><img src="image7" alt="Symbol" /></td>
<td>Rid the world of poor and hungry people</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hat</th>
<th>Groups</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>White hat</td>
<td>Group 1: White hat</td>
<td>List two facts showing the world is making progress on the goals</td>
</tr>
<tr>
<td>White hat</td>
<td>What are the facts?</td>
<td>Where do I find the information?</td>
</tr>
<tr>
<td>Yellow hat</td>
<td>Group 2: Yellow hat</td>
<td>List two countries where the world is making progress</td>
</tr>
<tr>
<td>Yellow hat</td>
<td>What are the positives or benefits?</td>
<td></td>
</tr>
<tr>
<td>Black hat</td>
<td>Group 3: Black hat</td>
<td>List two reasons why some of these goals will not be achieved by 2015</td>
</tr>
<tr>
<td>Black hat</td>
<td>What are the problems and difficulties?</td>
<td></td>
</tr>
<tr>
<td>Green hat</td>
<td>Group 4: Green hat</td>
<td>Suggest ways the world could help achieve two of these goals</td>
</tr>
<tr>
<td>Green hat</td>
<td>What are the alternatives?</td>
<td></td>
</tr>
<tr>
<td>Red hat</td>
<td>Group 5: Red hat</td>
<td>Explain whether you are concerned, confused, disappointed or happy about the progress</td>
</tr>
<tr>
<td>Red hat</td>
<td>What do I feel about this? Does it make me concerned?</td>
<td></td>
</tr>
<tr>
<td>Blue hat</td>
<td>Group 6: Blue hat</td>
<td>Suggest future actions</td>
</tr>
<tr>
<td>Blue hat</td>
<td>What is the big picture?</td>
<td>Where are we now? What do we need to do next?</td>
</tr>
</tbody>
</table>
HOW ARE THE GOALS CONNECTED?
Did you know the eight Millennium Development Goals are connected?

**Activity**
- Explain the links between clean water (Goal 7) and other goals

<table>
<thead>
<tr>
<th>Goal</th>
<th>Current situation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Progress in Asia but problems in sub Saharan Africa</td>
</tr>
<tr>
<td>2</td>
<td>Five world regions are close to achieving the goal</td>
</tr>
<tr>
<td>3</td>
<td>Most girls are going to school in every region but still not at male parity</td>
</tr>
<tr>
<td>4</td>
<td>Child mortality rates falling but not fast enough. Immunisation rates not increased significantly</td>
</tr>
<tr>
<td>5</td>
<td>Problems – increasing in sub-Saharan and southern Asia</td>
</tr>
<tr>
<td>6</td>
<td>Least likely goal to be met. Not a single developing region close to achieving the goal. HIV/AIDS infection rates increasing</td>
</tr>
<tr>
<td>7</td>
<td>Deforestation a major concern. Progress in providing safe drinking water but sanitation levels remain low throughout developing countries</td>
</tr>
<tr>
<td>8</td>
<td>Numerous campaigns and appeals across the globe</td>
</tr>
</tbody>
</table>

**Goal 6: Combat HIV/AIDS, malaria and other diseases**

**Target 6a:** Halt and begin to reverse the spread of HIV/AIDS
- HIV prevalence among 15–24 year old pregnant women

**Target 6b:** Achieve, by 2010, universal access to treatment for HIV/AIDS for all those who need it
- Number of children orphaned by HIV/AIDS

**INQUIRY PROCESS: WHAT? WHY?**

**What is HIV/AIDS?**
AIDS is the acquired immune deficiency syndrome. It develops after being infected with the human immune deficiency virus (HIV).

**Why is HIV/AIDS called a global killer?**
HIV/AIDS is the world's fourth largest killer. Since 1981 AIDS has killed more than 27 million people. Every minute of the day, another child under 15 years dies of AIDS and another four between 15 years and 24 years becomes infected.

HIV/AIDS is a pandemic from the local to the global scale. A pandemic is an infectious disease that spreads across a large region or the world such as the flu, the plague and HIV/AIDS.

HIV/AIDS has no boundaries as it aggressively spreads across countries, genders, races and classes. Globally, HIV/AIDS is the fourth largest killer. It is the leading cause of death in Africa and largest disease related killer in Asia. Unfortunately, most of these people do not know they even carry the virus.

Educating young people has been targeted as a key strategy in altering the course of this pandemic. In fact:
- More than 34 million people lived with HIV/AIDS in 2010
- HIV/AIDS disproportionately affects women
- 2.1 million children live with HIV/AIDS, 90% from mother-to-child transmission
- Only 9% of HIV/AIDS pregnant women received treatment to prevent transmission to child
• Less than 10% of HIV/AIDS children received drug treatment
• Over 15 million children lost one or both parents to HIV/AIDS
• In some sub-Saharan Africa countries rates of HIV/AIDS infections are 30% life expectancy in some developing countries fell to only 30 years
• In several countries in Western Europe and the USA heterosexual contact is the most frequent cause of newly diagnosed infections

The highest HIV prevalence was Swaziland, where 38% or almost 4 in every 10 people aged 15 to 49 years, were HIV positive. All ten territories with the highest prevalence of HIV are in Central and Southeast Africa.

Activity
• What does this map tell you about the global distribution of HIV/AIDS?

Map: HIV/AIDS global overview

POVERTY – UNHEALTHY INCUBATOR OF HIV/AIDS

HIV and AIDS left virtually no country, rich or poor untouched. HIV/AIDS, like other communicable diseases, is linked to poverty. Poor people infected with HIV are more likely to become sick and die faster than wealthier people, since they tend to be malnourished, in poor health, and lacking access to health facilities and medications. As a large percentage of poor people are uneducated, they are unable to read information on HIV prevention, care and support. Also poverty is likely to accelerate as poor people suffering from HIV/AIDS are often forced to sell assets and leave jobs.

HIV/AIDS INCREASES POVERTY

HIV/AIDS also increases the percentage of people living in extreme poverty as sick people are unable to work on farms or in factories. For example in Burkina Faso, Rwanda and Uganda, the number of people living in extreme poverty is expected to increase to 51% by 2015. Also it is expected AIDS will reduce national income 20% in Botswana by 2010. This is due to fewer workers, less income and therefore less tax paid to the government. Public health facilities will suffer and people will be trapped in the ‘vicious’ cycle of poverty.
IMPACTS OF HIV/AIDS

The World Bank stated that South Africa's gross domestic product (GDP) will be 17% less in 2010 than it would have been without the presence of the deadly virus.

Human and social impacts of HIV/AIDS

People's lives are affected:
- health problems
- social isolation due to misunderstanding
- grandparents caring for grandchildren
- children orphaned and left to live alone
- loss of cultural traditions as parents die before children are able to absorb their knowledge
- loss of income, which makes people less able to access health care, education and food

Economic impacts of HIV/AIDS

Families suffer:
- loss of income as family members become sick and are unable to work, or have to give up work to care for the sick
- income consumed by expensive drugs and funerals

Countries suffer:
- loss of investment in education and the knowledge and skills of professionally trained people
- reduced ability to produce food
- reduced exports
- high demands on health systems
- reduced economic growth

Diagram: Problems experienced by poor families affected by HIV and AIDS

Activity:
- Explain the links between HIV/AIDS and poverty

MEDICATION – TARGETS AND CHALLENGES

Antiretroviral medication (ART) has been available through public health programmes since the first few years of the 20th century in high prevalence countries, mainly thanks to generic drugs. However, there must be increasing access to HIV treatment if millions of more deaths are to be avoided. Along with the actual availability of drugs, one of the greatest challenges is a shortage of health workers to carry out HIV tests, administer the medicines, and teach people how to use them.
Treatment for HIV depends not only on medical need but on where you live and how much you can afford to pay for medication

(http://www.avert.org/universal-access.htm)

Activities

- What is ART?
- How does ART improve a person’s wellbeing?

WAKE UP! TIME IS RUNNING OUT FOR CHILDREN!

Every hour

- 30 children die as a result of HIV/AIDS

Every day

- 1,000 children are newly infected with HIV
- Of these over 50% die very young because they are either undiagnosed or do not have access to treatment

Every year

- Millions become orphans - 16 million children under 18 years have lost one or both parents to AIDS
- Millions suffer discrimination and prejudice
- Those not infected may live in families and communities where HIV/AIDS reduces incomes and increases poverty

Now!

- 2.1 million children live with HIV and AIDS

MOTHER-TO-CHILD TRANSMISSION OF HIV/AIDS (MTCT)

Every day more than 1,000 babies are infected with HIV from their mothers – before, during or after birth.

The transmission of HIV from an HIV positive mother to her child during pregnancy, labour, delivery or breastfeeding is called mother-to-child transmission.

About 90% of babies are infected through their mother either during:

- pregnancy
- labour and delivery
- breastfeeding

Is this equitable and fair?

- In developing countries 9% of women receive treatment to prevent transmission of HIV to their child
- In developed countries extensive preventive measures ensure transmission of HIV from mother-to-child is rare. If it occurs a range of treatment options are available - means child often survives into adulthood

This contradicts basic principles of equity and human rights – referred to as ‘global medical apartheid’

- Without treatment: transmission rate is 40% during pregnancy, birth or breastfeeding
- With treatment: transmission rate is below 1%

Activity

- How many children die every hour as a result of HIV/AIDS?
- Explain how innocent children are infected with HIV
- What is meant by medical apartheid?

PREVENTION IS POSSIBLE!

Preventing HIV infection, providing life prolonging treatment and relieving the impact of HIV and AIDS for children and their families and communities is possible

Diagram: Stages in reducing mother-to-child transmission of HIV/AIDS

Source: http://openeducation.zunia.org/post/online-course-on-mother-to-child-transmission-of-hiv/
Activity

• Explain how prevention of transmitting HIV to babies is possible

However lack of:

• investment and resources for testing
• antiretroviral drugs
• prevention programmes
• trained staff

This means children continue to suffer the consequences of the pandemic. The global community has committed itself to accelerate progress for the prevention of mother-to-child HIV transmission (PMTCT) through an initiative with the goal to eliminate new paediatric HIV infections by 2015 and improve maternal, newborn and child survival and health in the context of HIV.

In Cambodia 500 children a year are born with HIV or contract HIV within the first six months. With proper treatment this can be reduced to below 10 children a year.

For the first time, the elimination of mother-to-child transmission of HIV (MTCT) is now considered a realistic public health goal and an important part of the campaign to achieve the Millennium Development Goals.

Activity

• Explain why children continue to suffer the consequences of the pandemic even though it can be prevented
• What is the good news story in Cambodia?

BEING AN HIV/AIDS ORPHAN

An orphan is a child who has lost one or both parents. Worldwide, more than 16 million children under 18 years have been orphaned by AIDS. Around 14.8 million of these children live in sub-Saharan Africa. In Zimbabwe 16% of children and 12% in Botswana and Swaziland, are orphaned due to AIDS. Even with the expansion of antiretroviral treatment access, it is estimated that by 2015 (Millennium Development Goals), the number of orphaned children will still be overwhelmingly high.

Most of the AIDS orphans who live outside of Africa live in Asia, where the total number of orphans exceeds 73 million

Problems faced by AIDS orphans

Emotional

Emotional trauma of death of parent/s
Little or no support
Suffer neglect, exploitation and abuse
Sometimes child is separated from sisters and brothers

Household

Reduced access to basic necessities such as shelter, food, clothing, health and education

Often live in poor families where lack of income puts extra pressure on AIDS orphans to contribute financially to the household. In some cases driving them to the streets to work, beg or seek food.

Education

Miss out on school, have their schooling interrupted or perform poorly in school.

Miss out on life-skills and practical knowledge from parents. Without this knowledge and a basic school education, children may be more likely to face social, economic and health problems as they grow up.

Stigmatisation

Distress and social isolation is made worse by the shame, fear, and rejection that often surrounds people affected by HIV and AIDS

Because of this stigma, children may be denied access to schooling and health care and also be denied their inheritance and property.

Family structures

AIDS places pressure on families and communities.

HIV reduces the caring capacity of families and communities by deepening poverty, through medical and funeral costs as well as the loss of labour.

http://www.avert.org/aids-orphans.html#contentTable

Activity

• What can be done for a better life for these children?
Timeline: HIV/AIDS in Asian region with a focus on Cambodia

Activity
- Refer to the time line and draw a table. List the spread of HIV/AIDS in one column and the treatment of HIV/AIDS in the other column.

For more details refer to http://www.avert.org/asia-aids-timeline.htm
ACTIVE CITIZENSHIP REQUIRES BALANCED INFORMATION

Before we start becoming an active global citizen we need to distinguish myths from facts, concerning the spread of HIV/AIDS

**Myths and facts about HIV/AIDS**

![HIV can spread through diagram](http://indiandevelopmentfoundation.blogspot.com/2008/12/facts-about-hivaids.html)

**HIV can spread through:**

1. Unprotected sex with an infected person
2. Transfusion of infected blood/blood products
3. Sharing of contaminated syringes/needles
4. Infected mother to child

![HIV can not spread through diagram](http://indiandevelopmentfoundation.blogspot.com/2008/12/facts-about-hivaids.html)

**HIV can not spread through:**

- Shaking hands
- Sharing equipment
- Sharing utensils
- Sharing toilets


**Activity**

- What are the problems of incorrect information to people who are illiterate and live in remote communities?

WHAT SHOULD WE DO ABOUT IT? OUR RESPONSIBILITIES

The Australian Government’s Overseas Aid Program (AusAID), the World Bank, United Nations and many NGOS, have played a vital role in assisting developing countries, especially in Asia, Latin America and Africa to reduce poverty and achieve sustainable development. As a result the developing world today is healthier, wealthier, better fed, and better educated.

a) Global: United Nations

The United Nations AIDS Programme (UNAIDS) promotes human rights in the fight against AIDS. The World Health Organisation (WHO) and UNAIDS helps countries treat, care and prevent HIV/AIDS.

Table: United Nations Strategy Goals by 2015


**b) National: Australian Government**

The Joint United Nations Programme on HIV/AIDS (UNAIDS) is the leading advocate for worldwide action against HIV/AIDS. Australia contributes $4 million each year to assist UNAIDS to support an expanded response to the epidemic. Australia approved a Global HIV/AIDS Initiative totalling $1 billion over the ten years from 2000 – 2010.

**c) Non Government Organisations (NGO’s)**

NGOs mobilise global public support and voluntary contributions to improve the well being of people all over the world – such as those suffering from HIV/AIDS. They often have strong links with community organisations in developing countries.
Activities

• Summarise the global plan to eliminate new HIV infections among children by 2015 www.unaids.org/en/
• How does AusAID make a difference to people living with HIV/AIDS?

LET’S ACT NOW!

Everyone born in Australia is a citizen of Australia. Likewise, anyone born on Earth is a citizen of the planet — a global citizen. A global citizen is aware of the wider world and will act to make the world a more equitable, sustainable and peaceful place.

Why Cambodia?

• No orphanage in Cambodia accepts a HIV positive child
• HIV positive children are discarded into the streets by hospitals and left to die. They experience stigma and discrimination

What is the Hope for Cambodian Children Foundation (HfCCF)?

HfCCF is a non-government organisation (NGO) reliant on private donations and sponsorship from Australia.

The HfCCF orphanage:

• cares, educates and improves the lives of HIV+ children and their families. It provide HIV/AIDS and general health education programs to ensure children with HIV+ are not discriminated against or marginalised in their community.
• provides each child with a loving, caring, safe home environment and hope for the future for those children that have been abandoned. Each child receives nutritious food, a hygienic environment, comprehensive health care, an education including English tuition and vocational training. Each child learns about the Khmer culture and receive spiritual nurture
• works towards the Millennium Development Goals promises 4, 5, 6, 8 and basic human rights.

FACILITIES AT THE ORPHANAGE

Around centre

What was the response?

Hope for Cambodian Children Foundation (HfCCF) built a centre in Battambang Province, Cambodia which:

• cares for 120 children abandoned by their families because they have or are suspected of having HIV/AIDS
• provides each child with a safe home, nutritious food, health care and an education
• cares and supports HIV positive mothers to ensure their babies are born HIV free

Many of the children have been living on the streets or on the fringes of villages and as a consequence have not been attending school. At the HOPE centre children are provided with catch up programs so they can return to school. These programs include after-school classes that are also available to the poorest families in the community.

School
MEET THE ORPHANS

An orphan is a child who has lost one or both parents. Worldwide, more than 16 million children under 18 years have been orphaned by AIDS. Around 14.8 million of these children live in sub-Saharan Africa. In Zimbabwe 16% of children and 12% in Botswana are orphaned due to AIDS.

Most of the AIDS orphans who live outside of Africa live in Asia, where the total number of orphans exceeds 73 million.

Sreytouch came to HOPE with her older brother after their family support network broke down. Sreytouch is a gentle, caring girl. She helps out with the disabled and the new little ones coming to HOPE.

Bunlay is from a rural village and is at HOPE as a participant in a secondary education program for teenagers. Bunlay is a clever, kind and thoughtful boy. He is a focussed student and particularly enjoys playing chess in the library/resource centre.

Activity:

- Refer to the photographs of the orphanage and describe the new life for children living with HIV/AIDS in Cambodia.

SHADES4AIDS AN AUSTRALIAN NGO

What is Shades4Aids?

- Charity which receives no government funding or corporate sponsorship
- Entirely funded by Australian school children through educational and fund raising initiatives in conjunction with the Departments of Education in states throughout Australia.

For the privilege of wearing sunglasses to school for a day, students donate a gold coin to the Hope for Cambodian Children Centre. At school, students learn about the problems facing children in communities affected by the AIDS pandemic, with a focus on Cambodia.

We can prevent children being infected with HIV by:

- effective and widespread voluntary testing and counselling
- antiretroviral drugs given to mother before birth and during labour and to baby following birth
- safer delivery practice
- safer infant feeding

In 2009:

- only 50% of HIV-infected pregnant women in low- and middle-income countries received drugs to protect their babies from infection
- less than 10% of children received treatment

If these interventions were used worldwide, they could save the lives of thousands of children each year.

Photograph: Orphans living at Battambang
SHADES4AIDS INVOLVES SCHOOLS ACROSS AUSTRALIA

In 2008 Shades4Aids was launched at James Ruse Agricultural High School. By 2009, 400 schools had participated in the program. In 2010 the money raised by Australian school students enabled the development of a pilot program to identify 27 HIV+ pregnant women. These women were provided with antiretroviral medication, sterile birthing facilities and blood tests. Also medication was given to their newborn infants.

The result saw 31 infants born HIV free!

James Ruse Agricultural High School and Shades4Aids

James Ruse Agricultural High School not only participated in Shades4Aids day but in 2011, ten students and three teachers, including Deputy Principal Megan Connors, visited the Centre in Battambang for five days. The HFCCF was thrilled the students visited and assisted in a range of projects – agriculture, educational and community.

NOW FOLLOW THE STEPS AND ORGANISE A SHADES4AIDS DAY

STEP 1: WHAT CAN WE DO TO HELP?
We set a goal. Our dream is to help sick mothers in poor countries have access to medicine which will help her baby be born free of this disease and live a happy normal life (Mother-to-Child Transmission)
That is a great dream!

STEP 2: WHAT DO WE DO NEXT?
Tell everyone we have a dream and have set a goal.

STEP 3: FIND AN ORGANISATION
Find a charity or non-government organisation with the same goal and dream as you. The ‘HOPE’ Foundation helps find doctors and nurses and medicine for mothers and babies in poor countries.

STEP 4: HOW MUCH MONEY DO WE AIM TO RAISE?
What is the cost to prevent HIV Mother-to-Child Transmission? It will cost $250 per mother and child. Most of the cost is in the baby formula. It could be as low as $4.50!!!
You could save a life!

STEP 5: ORGANISE A DAY
Organise a day where everyone wears sunglasses to school to raise awareness of the global issue and collect a gold coin to buy medicine for these women and their children. The campaign is called Shades4Aids. Tell everyone your plan – the more people you tell the more people will be involved

STEP 6 ACTIVITIES ON THE DAY
You could make your own sunglasses with cardboard, paints, crayons and glue. Perhaps you could sell cakes, have a sausage sizzle or concert to raise more money

WHAT CAN YOU DO TO MAKE A DIFFERENCE?

Photographs: James Ruse Agricultural High School and Wiley Park Girls’ High School

Melbourne Grammar

Melbourne Grammar volunteered at the centre in Cambodia. ‘What they accomplished was outstanding. A large chicken coop full of chickens, new sports equipment and 45 banana trees and 40 mango trees were planted. They also donated digital cameras, laptop computers and clothes. It was also wonderful to have such a caring group of young people at the centre and for the children at the orphanage to meet and bond with people their own age.’
CONCLUSION:
TARGET – GETTING TO ZERO
‘UNAIDS strategy 2011–2015, aims to advance global progress in achieving country set targets for universal access to HIV prevention, treatment, care and support and to halt and reverse the spread of HIV and contribute to the achievement of the Millennium Development goals by 2015. Only by working together to set our future course can we accelerate greater results for people’

Michel Sidibé, Executive Director of UNAIDS

Progress is happening!
An estimated 6.6 million people living in low- and middle-income countries were receiving antiretroviral therapy (ART) for HIV/AIDS at the end of 2010. Of this, an estimated 420 000–460 000 were children. This progress represents the largest annual increase in the number of people accessing HIV treatment – 1.4 million more than a year ago.

Significant progress has been made in the prevention of mother-to-child transmission of HIV (PMTCT). For the first time, the elimination of mother-to-child transmission of HIV (MTCT) is considered a realistic public health goal and an important part of the campaign to achieve the millennium development goals. In the light of the global effort, it is critically important to provide the best evidence-based interventions to reduce the risk of transmission from an HIV-infected mother to her newborn child, while at the same time promoting the health of both the mother and the child.

On the positive side at least 56 countries have either stabilised or achieved significant declines in rates of new HIV infections. ‘Investments in the AIDS response are paying off, but gains are fragile – the challenge now is how we can all work to accelerate progress.’ http://www.unodc.org/southerncone/en/frontpage/2010/11/25-em-pelo-menos-56-paises-as-taxes-de-novas-infeccoes-pelo-hiv-estabilizaram-ou-diminuiram-significativamente.html

‘Today, we have a chance to end this epidemic once and for all. This is our goal: Zero new HIV infections, Zero discrimination, and Zero AIDS-related deaths.’

UN Secretary General Ban Ki-Moon at Meeting on AIDS, June 2011

REFLECTION AND ACTION
As a result students learn to take responsibility for their actions, respect and value diversity and see themselves as global citizens who can contribute to a more equitable, just and sustainable world.

I was surprised to find out ……………………………
The most interesting thing I learnt was………………
I would like to know more about …………………
One thing I would like to do ………………………

GLOSSARY

- Aid (overseas aid): is money, goods and services offered to developing countries for economic, political, social and environmental reasons
- AusAID: Australian Government’s aid program
- Developed countries: term used to describe the world’s richest countries generally located in the United States, Western Europe, Japan and Australia
- Developing countries: term used to describe the world’s poorest countries generally located in Africa, Asia and Central and South America.
- Extreme poverty: living on less than $1 per day
- Feminisation of poverty: increase in poverty among women versus males
- Food insecurity: people can’t buy or grow enough food to stay alive, active and healthy
- Geographic information system (GIS): set of computer programs designed to deal with databases able to collect, store, retrieve, manipulate, analyse and display mapped data
- Global Citizenship occurs when individuals, groups, governments, non-government organisations and intergovernmental organisations (e.g. United Nations) understand their global responsibility and work towards a more equitable, socially just and ecologically sustainable world.
- Globalisation: the breakdown of traditional barriers between nation states allowing the movement of goods, capital, people and information
- Gross Domestic Product (GDP): a measure of a country’s wealth
- **Gross Domestic Product per capita** (GDP): a measure of a country's wealth divided by the population.
- **HIV/AIDS**: AIDS is the acquired immune deficiency syndrome. It develops after being infected with the human immune deficiency virus (HIV).
- **Human Development Index** (HDI): takes into account life expectancy, literacy, access to clean water and underweight children.
- **Human well-being**: the overall standard of living and health of a population as determined by factors including indicators of development such as gross domestic product (GDP), infant mortality rates and literacy rates.
- **Human rights**: are based on the idea that all human beings are equal, and deserve fair and equal treatment.
- **Humanitarian**: having regard for the interests of humanity especially the disadvantaged such as people suffering from a disaster or HIV/AIDS.
- **Hunger**: lack of adequate food.
- **Infant Mortality Rate** (IMR): number of deaths per 1000 babies under one year of age.
- **Malnutrition**: deficiency or an excess in a person's intake of nutrients needed for healthy living.
- **Millennium Development Goals** (MDGs) are eight development goals the 189 United Nations member states and at least 23 international organisations have agreed to achieve by the year 2015. They include halving extreme poverty.
- **Moderate poverty**: living on less than $2 a day.
- **Non Government Organisation** (NGO): a not for profit organisation, with a charitable, community or environmental focus.
- **Poverty**: is pronounced deprivation in well-being, and comprises many dimensions. It includes low incomes and the inability to acquire the basic goods and services necessary for survival with dignity. Poverty also encompasses low levels of health and education, poor access to clean water and sanitation, inadequate physical security, lack of voice, and insufficient capacity and opportunity to better one's life. (World Bank)
- **Sanitation**: construction of pipes and toilets to dispose of waste products including human waste, such as faeces.
- **Slum** (UN Habitat): lack of durable housing, insufficient living area, lack of access to clean water, inadequate sanitation and insecure tenure.
- **Sustainable development**: development that meets the needs of the present population without endangering the ability of future generations to meet their own needs.
- **United Nations** (UN): an intergovernmental organisation (IGO) that promotes equity, human rights, economic development and peace.
- **Universal health care**: health care coverage extended to all citizens of a country.

**Activities**


This AIDS quiz covers key basic information about HIV and AIDS.

1. What is HIV?
   - A virus
   - A bacterium
   - A fungus

2. What is the difference between HIV and AIDS?
   - HIV is a virus and AIDS is a bacterial disease
   - HIV is the virus that causes AIDS
   - There is no difference between HIV and AIDS

3. Is there a cure for AIDS?
   - Yes
   - No
   - Only available on prescription

4. Does HIV only affect gay people?
   - Yes
   - No
   - Only gay men
   - Only gay women

5. Can you get AIDS from sharing the cup of someone with HIV?
Answers
1. HIV is a virus. Like all viruses, HIV cannot grow or reproduce on its own. In order to make new copies of itself it must infect the cells of a living organism.

2. HIV is the virus that causes AIDS. A person can live a healthy life if they are diagnosed with HIV, they are said to have AIDS when they develop and HIV related illness.

3. There is no cure for AIDS. This means it is important to be aware of prevention methods such as safe sex in order to protect yourself.

4. HIV can affect anyone from any part of the world.

5. It is not possible to become infected with HIV from everyday casual contact such as sharing food, shaking hands or touching the same objects. You are only at risk from HIV if you are exposed to infected blood or bodily fluids.

6. Insects cannot transmit HIV. When taking blood from someone mosquitoes do not inject blood from any previous person. The only thing that a mosquito injects is saliva, which acts as a lubricant and enables it to feed more efficiently.

7. There are no specific symptoms of HIV.

8. Human Immunodeficiency Virus is the full term for HIV, which means that HIV weakens the body’s immune system.

Activity
Match column A with column B

<table>
<thead>
<tr>
<th>Column A: Word</th>
<th>Column B: Definition</th>
</tr>
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<tbody>
<tr>
<td>Non-Government Organisation (NGO)</td>
<td>eight development goals the 189 United Nations member states agreed to achieve by the year 2015</td>
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<td>Development Millennium Goals (MDGs)</td>
<td>a not for profit organisation, with a charitable, community or environmental focus</td>
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<td>Humanitarian</td>
<td>term used to describe world’s poorest countries generally located in Africa, Asia and Central and South America.</td>
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<td>Poverty</td>
<td>individuals, groups, governments, non-government organisations and intergovernmental organisations (e.g. United Nations) understand their global responsibility and work towards a more equitable, socially just and ecologically sustainable world</td>
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<td>the overall standard of living and health of a population as determined by factors including indicators of development such as gross domestic product (GDP), infant mortality rates and literacy rates</td>
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</table>

This woman is HIV positive and lives in Kibera, the largest slum in Africa located in Nairobi, Kenya. She was near death in 2006 but is now a successful entrepreneur today selling Omena (freshwater fish) to Kibera residents as well as Kenya’s largest supermarket chain. USAID. Photo: USAID/Michael Gebremedhin. Source: Wikimedia Commons.
FIND THE WORDS AND ACRONYMS

Shades4Aids

| AID | MALNUTRITION |
| AIDS | MILLENIUM |
| CITIZENSHIP | GOALS |
| GDP | NGO |
| GLOBALISATION | POVERTY |
| HIV | SLUM |
| HUMANITARIAN | SUSTAINABLE |
| HUMAN RIGHTS | WELLBEING |
| HUNGER | |

COMPLETE THE CROSSWORD

Shades4Aids

ACROSS
3. Eight development goals
4. Takes into account life expectancy, literacy, access to clean water and under weight children
7. A measure of a country’s wealth divided by the population
9. Measure of a country’s wealth

DOWN
1. Poverty living on less than $1 per day
2. Australian Government’s aid program
5. Number of deaths per 1000 babies under one year of age
6. Set of computer programs designed to deal with databases able to collect, store, retrieve, manipulate, analyse and display mapped data
8. Acquired immune deficiency syndrome

Activities
Answer these key inquiry questions
- What is poverty, HIV and AIDS?
- Where does poverty and HIV/AIDS occur?
- What are the causes of poverty?
- What are the causes of HIV/AIDS?
- Why are poor people more vulnerable to diseases such as HIV/AIDS?
- What are the impacts of HIV/AIDS on families, communities and countries?
- What is the aim of the Millennium Development Goal 6?
- What should individuals, groups, organisations and governments do to improve the quality of life of poor people suffering from HIV/AIDS for a more equal, just future world?
Geographical Society and Geography Teachers’ Association NSW

Bruce Ryan

The Geographical Society sponsored an undemanding walking tour of Kiama on Saturday, May 12, 2012. It was an educationally unpretentious event, after which no examination was required. Despite predictions of a cold day (who really needs weather forecasters when half those present were in the grip of arthritis?), the sun shone and the sky was blue and the sea was relaxed. Despite the moon’s being at its perigee, the king tides had retreated, leaving only minor festoons of beach gravel and dwarf kelp along the promenade.

Sixteen punctual participants assembled at the Kiama railway station at noon, and got back there at 4:30 p.m., six kilometres later and six pounds lighter. Some came suitably attired for a Swiss Alpine challenge, not knowing what to expect, while others wore weekend fatigues, expecting only to sleepwalk. We ambled around the Blow Hole peninsula (averting vertigo), along the Black Beach promenade (shielded from wave-splash by the seawall), through the business district (cluttered with sidewalk coffee guzzlers), across the playing fields that now occupy the old Pike’s Hill bluestone quarry, and past the hillcrest Victorian-era mansions of Bong Bong Street. Box lunches were consumed while sitting on the sunny seawall of Black Beach (despite the leader’s preference for melanoma-reducing shade), and afternoon tea was partaken in a few of the 37 assorted cafes along Terralong Street. Regrettably, the finest building in Kiama (the post office of 1879, not the Glenn Murcutt house) was sheathed in scaffolding and wrapped in blue plastic (like some Mothers’ Day gift by Christo), in case conservative local residents died of shock after seeing the new pink paint.

Many participants made a photo record of the route, while some annotated the handout for later classroom use or student field trips. The guide was Bruce Ryan, a resident of Kiama for the past decade, who strove to garnish geographical features and historical developments with dubious spot-specific anecdotes, confirming Mark Twain’s assertion that Australian history was all lies. As a fully-tenured retiree with a short attention span, he forgot to issue the evaluation questionnaires which contemporary educational practice mandates. The paper manufacturers and waste recyclers were furious at this omission.

Instead, some participants volunteered their own observations. A Japanese student was most impressed by the public assembly zone where the Anzac Day parade begins. A beach-runner from Bilgola was constantly looking for traces of Irish heritage. He and his wife came equipped
Kiama Field Trip

with hiking staves, obviously prepared for Kiama’s steep hills, infrequent pedestrian crossings, garden reptiles, unruly day-trippers from Western Sydney, and bogan hoons from Wollongong. [Fortunately, since the route climbed to only 60 metres above sea level, nobody contracted mountain sickness or suffered a nose-bleed.] An educator from Caringbah, accompanied by friends from Lismore, was pleased to see the lighthouse which his grandfather had painted—still white, still unspoiled by graffiti. Others paused at the “historic” Moreton Bay fig tree where the first church service had been held, and the first council chambers erected, relieved (or annoyed) that religion and government were now better housed. Several walkers liked the way the historic bluestone Infants School (1871–93) had been incorporated into the Sebel Hotel as its function centre. The Blow Hole itself merely sneezed that afternoon, disdainful of such distinguished visitors, although two days later there were four-metre swells that drenched spectators. The only altercation occurred outside the Family History Centre, by which we paused just when the Kiama & District Historical Society was going home from an afternoon talk on the town’s former pharmacies. One of its members (absent-mindedly still wearing his pyjama pants) recognised our group leader as a tennis opponent, and expressed disbelief (and dismay) that anybody could endure his inanities and ignorance for half a day. Fortunately, the comment came only fifty metres from the railway station, where the walk terminated and the collective sigh of relief was lost in the south-easterly breeze.

Photograph: Kiama Walking Tour Participants
Front Row: Aika Kimoto, Shuichi Hamura, Christine Edwards, Patsy Holmes, David Holmes, Richmond Manyweathers, Mrs. Manyweathers
Middle Row: Pauline Dowd’s friend, Mr. & Mrs. Lismore, John Bliss, Susan Bliss
Back Row: Andrew Poyitt, Bruce Ryan, Cheryl Brennan

Photograph by Pauline Dowd (location: steps between Terralong Street & Black Beach, Kiama)
Keynote speakers

- We are delighted to bring you the latest news about our keynote speakers for the AGTA 2013 Conference. Professors David Lambert and Simon Catling from the United Kingdom and Professors Peter Newman and Lyn Beasley from Australia have accepted AGTA’s invitation to be keynote speakers at the AGTA 2013 Conference in Perth.

- This is wonderful news given David Lambert and Simon Catling have considerable experience with the national curriculum in the United Kingdom. Simon Catling’s experience with primary geography implementation in particular ensures that this conference will appeal to primary school teachers as well as secondary school teachers.

- Peter Newman is the Professor of Sustainability at Curtin University and the Director of the Curtin University Sustainability Policy Institute. He has recently been appointed as Chief Writer – Transport for the UN’s Intergovernmental Panel on Climate Change, (IPCC).

- We have recently confirmed our forth keynote speaker, Professor Lyn Beasley. Professor Beasley is the West Australian Chief Scientist and patron of the Australian Sustainable Schools Initiative - WA. Her address on Western Australia an Ancient Land is sure to be informative and entertaining.

Timeline

2–5 January 2013 – Pre-conference tour(s)

6 January 2013 – Pre-conference Winery Tour and Welcome BBQ


2013 Conference program

Monday 7 January – Keynotes/Workshops, AGTA Awards at Canapés & Drinks function.

Tuesday 8 January – Whole day Fieldtrips.

Wednesday 9 January – Whole day and ½ day Fieldtrips, BBQ & AGTA Cup games.

Thursday 10 January – Keynotes/Workshops, Formal Conference Dinner. Farewell

For further information contact:
Darryl Michie, AGTA 2013 Conference Convenor – agta2013@iinet.net.au
or
Malcolm McInerney, AGTA Chair – manning@chariot.net.au
Country racetracks predicted to disappear

The photograph shows all that might be left at some country racetracks to remind punters of local horse races.

A new book looks at some of the serious challenges that might prove to be the end of the local racecourse. *The Global Horseracing Industry* draws on six years of research in Australia, the US, Canada and New Zealand.

Co-author, Associate Professor Phil McManus, says Australian thoroughbred breeding is shifting towards the production of ‘sprinters’ not ‘stayers’.

He predicts multimillion dollar entertainment racing complexes and online gambling will mean rural race tracks will close and punters will watch and bet online on Australian-bred horses in overseas races rather than at home.

Focus on Asia in education

This week, 13 honours students in human geography at the University of Sydney made presentations on the results of research carried out for honours theses this year. Nine topics were on research carried out in Asia (four in India, three in Indonesia and one each in Laos and Bangladesh).

The topics varied widely, including resilience to flooding in Bangladesh and India, rural development in Laos and perceptions of people smuggling in Indonesia and Australia. All of these mini-projects involved short periods of field work (four to eight weeks) and intensive reading and background research.

Work like this contributes to the knowledge of the student, but also builds relationships with individuals and communities in the countries visited. Around this time of the year similar sessions have taken place in departments of Asian studies, geography and anthropology all over Australia.

After graduation some students will go into business, others into academia or journalism. Others may not actively become Asianists, but will be part of a wider public with understanding of and sympathy for our neighbours. Education on Asia and engagement with Asia is not just about business.

Robert Fisher
Senior lecturer (human geography), University of Sydney


Sydney Riots

Kevin Dunn has made significant contributions to the ongoing media debate surrounding the violent protests in Sydney in September.

As the lead researcher on the 12-year Challenging Racism research project, Professor...
Dunn has established a strong media profile and has become the go-to expert for the media when reporting on issues relating to racism and community relations.

On Wednesday, 19th September, he featured in a page four story in The Australian. In the article, Professor Dunn reiterated an important message that those involved in the protests were radicals, “with views that are outside the mainstream” of Australia’s Islamic communities.

On the morning that the article in The Australian was published, his comments were mentioned on-air by Chris Smith on 2GB’s ‘Breakfast’ program. Professor Dunn was then asked to participate in an interview with Chris Smith which was broadcast live-to-air the following morning, on Thursday 20th September.

Professor Dunn’s media coverage continued the next morning, with another live interview on ABC 702 Sydney’s ‘Mornings’ program with Linda Mottram. This particular interview focused on the importance of anti-racism education in schools.

Refer to http://au.tv.yahoo.com/sunrise/video/-/watch/29116242/racism-in-australia/

Helping Laotians adapt to rapid change

Human geographers and international public health experts from the University of Sydney are collaborating on a project to help people in Laos adjust to large-scale environmental changes, with a research grant of $1.4 million from the Australian Centre for International Agricultural Research.


A need for awareness of Pacific neighbours

John Connell is professor of geography in the school of geosciences at the University of Sydney.

Last month my Sydney University colleagues un-discovered Sandy Island in the south-western Pacific, in the course of their work to get a better understanding of our regional sea-bed. Their research vessel, the Southern Surveyor, sailed through where it was meant to be located, according to Google Earth and navigational charts dating to 1908. Another colleague, on leave in Mumbai, read about the vanished island halfway between Australia and New Caledonia, in his morning newspaper. News of the phantom island had gone viral. Nothing about the Pacific in recent years has attracted such national and global interest. The unreality of the Pacific dramatically triumphed over its reality.

The reason my geological colleagues were investigating the seabed was because it is so poorly explored. Mars and the moon are better known. The human landscape, too, is suffering the same fate. We simply know too little - and perhaps care too little - about this ever-changing and diverse region at our doorsteps. Sadly, the few news stories in recent months have almost exclusively focused on the latter-day “Pacific solution” utilising Papua New Guinea’s Manus Island and Nauru.

Mining vs. dining and room vs. boom

All those one letter differences are explained unemotionally in this article in the Sydney Morning Herald of 21 July, featuring Associate professor Bill Pritchard, economic geographer and food security expert from Sydney University.

Each year I give geography students a blank map of the Pacific and ask them to identify the islands. Each year the responses get worse. Bali and Thailand they place incorrectly in the South Pacific. Our South Pacific neighbours, too, have fallen off world geopolitical maps - not just Sandy Island.

The Pacific is changing dramatically. To our north Bougainville will have a referendum in a couple of years to determine if it will choose independence from PNG; New Caledonia will contemplate a similar question on independence from France.

New governments have recently been elected in PNG and Vanuatu. What might that mean for Australia? Such considerations are important given that Australia provides half of all aid to PNG and the Pacific Island countries ($1.17 billion in 2012-13), in a region where China has recently become a significant donor. Poverty has become increasingly visible in the expanding urban areas of the Pacific - now housing about half the region’s population, often in squatter settlements, where not long ago islanders were presumed to live in tranquil rural villages. Diabetes has reached epidemic proportions, straining and distorting health budgets. Stability, too, has posed problems in the Solomon Islands where Australian forces remain.

Just as mining is changing Australia so it is changing the face of the western Pacific. The massive ExxonMobil Hides liquefied natural gas project will come on line in the southern highlands of PNG next year. The future of Fiji remains uncertain - will democratic elections ever be held? Will Australia recognise the military government? Will it return to the Commonwealth? These are troubling questions for a country that houses the regional University of the South Pacific and many Pacific regional organisations. Its stability is crucial.

Meanwhile, smaller states face uncertain environmental futures. Tuvalu has long been regarded as the canary in the coalmine of climate change and sea level rises, but the rather larger Kiribati and the Marshall Islands face similar circumstances. Their more immediate problems are the fluctuations of El Nino/La Nina and their weak economies constrained by isolation and the limitations of idyllic yet unproductive atolls.

Migration has become one gradually more secure future for many islanders. More than half of all ethnic Samoans and Tongans live overseas. These migrants are anxious to participate in Australia’s seasonal agricultural work programs, where workers come for up to seven months and return with a few thousand dollars - a massive boost to household economies. Two years ago on the tiny Vanuatu outer island of Aniwa I watched the World Cup, using a satellite dish that came from these earnings.

The single item that is sweeping through the Pacific and revolutionising change in the region is the mobile phone. Sixty per cent of islanders have access to one. Almost a million are Facebook users. In PNG in April social media brought together thousands of people for a political protest. Islanders have become more literate, more familiar with market prices and their social worlds have expanded.

We can be excused for not knowing about Sandy Island, but we need to rediscover the Pacific’s real islands.

Rural life is under fire in the Upper Hunter Valley

Linda Connor is a Professor of Anthropology and Phil McManus is an Associate Professor of Human Geography, both of the University of Sydney.

Farms, studs, vineyards and villages are being consumed by an occupying force of open-cut mines and coal-seam gas rigs.

The benefits of Australia’s resources boom are far from rural residents’ minds.

Their boom is the sound of overburden blasting as new coal seams are opened up in the black pits that encircle their properties.

Industry spokespersons claim that mining can coexist with agriculture because a tiny percentage of land is used for mines - as low as 0.7 per cent in the Hunter Valley.

The facts from recent Landsat calculations tell a different story, shown in the map, right.

Open cut mines occupy 16 per cent (315 square kilometres) of the upper Hunter Valley floor, and mining exploration leases take up another 64 per cent (1280 square kilometres), all close to farms, studs and vineyards.

Coal royalties contributed $1.2 billion to the NSW government coffers in 2011.

Hunter Valley power stations provide almost half the electricity for NSW but 75 per cent of the region’s coal is exported: 122 million tonnes went out of the Port of Newcastle in 2011.

How can there be coexistence with agriculture when the economic power and political influence of the occupier vastly outweighs that of the farmers?

Mining companies and lobby groups like the NSW Minerals Council claim that miners and farmers have a strong working relationship.

Their websites promote a few company-owned farms, dairies and horse-breeding establishments conspicuously located in the heart of mining zones.

But the majority of farmers try to make a living in the midst of 24 x 7 operations that create dust, noise and vibrations from blasting and machinery, bright lights all night, damage to water sources, effluent, heavy traffic movements on local roads, loss of local flora and fauna, as well as disease and reduced productivity of crops and livestock.

Coal seam gas (CSG) operations are a new type of invasion, with 35 exploration wells currently in the upper Hunter Valley.

Residents rightfully worry about pollution and the damage to water sources from hydraulic fracturing (fracking) that releases the gas, plus dangerous methane leaks, from coal seams.

Landholders lack legal rights to stop companies accessing their properties for exploration and extraction, while at the same time the landowner’s key legal support, the NSW Environmental Defenders Office, is being eyed for termination.

The NSW Government’s Strategic Regional Land Use Policy aims to protect high-value agricultural land from mining and CSG operations.

It has industry support but producers’ groups like the NSW Farmers’ Association and the Hunter Valley Water Users Association see it as a weak weapon to protect farming lands.
All occupying forces give rise to resistance movements, and the Hunter region is no exception. Normally conservative rural residents have organised themselves to campaign against mining expansion and CSG drilling. These include Minewatch, the Hunter Valley Thoroughbred Breeders Association, and the winemakers’ Hunter Valley Protection Alliance. Lock the Gate Alliance, a national organisation that links more than 160 local groups to fight inappropriate mining and coal seam gas development, is strongly supported in the Hunter. Local residents’ groups have joined the ranks. This year, Fullerton Cove residents have blockaded the site of Dart Energy’s coal seam gas project and challenged the company in the Land and Environment Court. The Bulga Milbrodale Progress Association legally challenged Rio Tinto’s expansion of the Mt Thorley-Warkworth operation. Mine-surrounded Camberwell residents, while losing their battle against the expansion of Ashton Coal’s pit, continue their fight against coal-mining dust through the Singleton Shire Healthy Environment Group, and their successful lobbying for independent dust monitors in the Upper Hunter.

Mining and CSG industry supporters have little to say about these struggles, except that they always abide by regulations and conditions of consent; theirs is an essential industry creating new jobs and national wealth; and there are no cheap and efficient alternatives to coal in a world hungry for energy.

All these statements have been challenged, but they express the views of politically favoured interest groups and so often carry the day. Apart from the mirage of “clean coal”, climate change is ignored by the coal industry, and no wonder. The International Energy Agency’s World Energy Outlook recently warned that with current mining technology, most of the world’s coal reserves must be left in the ground if excessive global warming is to be avoided by 2050. The World Bank has endorsed this. Meanwhile many rural residents of the Hunter Valley, unwilling to accept the irreparable damage caused by coal and gas mining, are fighting back: united, determined, a “Coalition of the Unwilling”.

Members in Profile

August 2012

Martin Plüss

My story is one of places and communities, merging my interest in Geography in all I do. My eyes were opened attending a primary school which is now the site of Westfield’s, Liverpool – only a Geographer would pick up on that. During secondary schooling in Strathfield I observed the suburb was like an oasis in Sydney’s west and this became my Honours thesis topic a decade later.

Upon entering university I intended be a teacher, studying Economics, Psychology, History and Geography. Initially, my attention was drawn to History and Geography though I could not make up my mind and started Honours for both. The History Faculty was not interested in my thoughts on geographical history. In the Geography department Dr Dennis Jeans’ spoke to me about historical geography and my Education Faculty lecturer Dr Kevin Laws’ thesis research was on historical geography. The deal was sealed because geography was fun - Geographers were very social in the era of Professor Maurice Daly.

Geography followed me into my teacher training and postgraduate study in education. I did third year Geography twice - not because I failed. I had to choose between human and physical geography and opted for human geography first and decided to squeeze physical geography during the following Diploma of Education year. The topic for my Masters of Education was on Non-formal Education in South East Asia and the Pacific. I did not want to let go of my other possible Honours thesis topic on third world countries, inspired by Professor John Connell.

On completion of my Honours thesis on the historical Geography of Strathfield I attended, probably the first, Honours Conference, which the Geographical Society now hosts. At the end of the day Dr Ian Burnley and Dr James Forest asked if I would contribute a chapter for their book Living in Cities. Although I am not an academic this opportunity started me on a yearly cycle of researching, planning and writing at least one article a year since the 1980s on Geography teaching. This is my substitute for never submitting the couple of PhD proposals I had prepared.
Members in Profile

October 2012

Emma Power

I’m a Lecturer in Geography and Urban Studies in the School of Social Sciences and Psychology at the University of Western Sydney. I started at UWS in early 2010, having finished my PhD at Macquarie University in 2009 and having ‘cut my teeth’ lecturing at Macquarie Uni and The University of Newcastle. I joined the GSNSW in my Honours year, and have been a councillor of the Society since 2011. I’m currently the GSNSW representative on the Geographical Names Board of New South Wales.

I developed an interest in geography during my undergraduate degree and decided that I would become a geography teacher. While doing my Graduate Diploma of Education two things pushed me down the path to my PhD and current research: the first was undertaking my teaching prac at St Ignatius College, Riverview, with Sharon McLean who is the Head of Geography at Riverview and the Vice President of the Geography Teachers Association of NSW (GTA NSW). This school has a large number of students from rural areas. I was struck while teaching a series of classes relating to salinity and land management about how different the awareness of environmental issues and change was among these students’, compared to the ‘city’ students. I began to think and read about the connections between urban residents and nature. Second, the dynamic and always inspiring Sue Bliss took me to an event run by the GSNSW and GTA NSW, where early career academics talked about their current research. This event gave me a taste for the possibilities and excitement of research (which was pushed by Sue!), and led me to my Honours year where I began my work about human – nature relations in urban Australia, first in gardens and then during my PhD through the homemaking practices of suburban residents who cohabited (with varying degrees of willingness!) with dogs and common brushtail possums. Since finishing my PhD I have become increasingly interested in the ways that human and nonhuman relations are governed in urban places. Recent research has examined the place of dogs within strata apartments as a window on the operation of strata governance. A current project in partnership with the Petcare Information and Advisory Service (www.petnet.com.au) is looking at the place of pets in Sydney’s private rental housing market, including the experiences of people renting with pets, the perceptions of real estate agents, and the management of pets within rental agreements.
Members in Profile

September 2012

Bruce Ryan

During my final years at Sydney Technical High School, I began thinking of myself as a geographer, probably because Fred Gallie (the geography master and Balmain cricketer) invited me to meetings of the Geographical Society in Science House. I joined the Society in 1954, as a freshman at Sydney University. Luck and design have sustained me as a geographer ever since, a staunch defender of the faith, even after retiring from academia 45 years later.

Becoming a professional geographer meant completing degrees at Sydney University and ANU, and then teaching at universities in Western Australia, Wales, and the United States. During my 33 years at the University of Cincinnati, it meant serving as Department Head for a decade, guiding research on Appalachian regional development, directing heritage surveys, instituting a rudimentary Australian studies program (for parochial Americans), leading excursions along the Ohio River and into the coal-mining hollows of Kentucky and West Virginia, organizing national and state conferences, and keeping geography afloat during tempestuous weather.

But it also meant building my own wonderfully compatible, comfortable nest. How fortunate the man whose paid employment can be so deeply rewarding, so close to his heart’s desire, whose colleagues are so boundlessly stimulating. Becoming a geographer allowed me to pursue my love of cartography (and calligraphy), to explore the world without the scampering tourist’s guilt, to confer with planners and executives about serious matters. It enabled me to engage intellectually with students from every continent, and to beam with pride when they became National Park rangers, military surveyors, airport developers, location analysts, realtors, entrepreneurs with executive jets, heritage conservators, college presidents, attorneys, state senators, ambassadors, environmental scientists, and care-giving saviours in every corner of the under-privileged world. My own halo merely reflected their glory.

Yet I still can’t say what geography is. My parents had no notion of what I was up to. Everyone is concerned about the world, they said, not just you geographers. Everyone needs to understand the Earth’s environment, its human settlements, its resources, and human migration—those abiding pillars of the discipline. Geographers attending a conference were always...
The Geography Teachers’ Association of New South Wales (GTA) is a not-for-profit, incorporated body that represents the professional interests of Geography teachers in NSW and Geographical Education more generally. The objectives of the Association are to promote the study and teaching of geography in schools by:

- providing professional learning opportunities for teachers of Geography;
- advocating the interests of Geography teachers on matters in the State and National interest;
- providing forums where teachers of Geography and the wider community can exchange views;
- supporting Geographical Education through the development and dissemination of geographical resources; and
- promoting geographical research and fieldwork.

The GTA seeks to address its objectives via a yearly program of activities and events, which include:

- promoting geographical research and fieldwork.
- supporting Geographical Education through the development and dissemination of geographical resources; and
- conducting an Annual Conference with keynote addresses from leading geographers on contemporary and emerging geographical issues as well as more practical sessions by geographical practitioners.
- hosting School Certificate and Higher School Certificate Reviews for teachers of Geography. These reviews are held in a number of regional areas across the state.

For further information about GTA NSW activities and events go to: www.gtansw.org.au

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ABN 59 246 850 128 – This form will become a tax invoice when completed, GST included.

Please select **ONE** of the following membership options and complete the details

**Personal membership $90.00**

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**PAYMENT:**

Membership is for twelve months commencing in January. If payment is made later in the year all back copies of Geography Bulletin will be forwarded. A membership reminder will be sent in December.

Please make cheques payable to: Geography Teachers’ Association of NSW Inc

OR

Charge $_____________ to my credit card: □ Mastercard  □ Visa

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Post this form and your payment to: GTA NSW, PO Box 577 Leichhardt, NSW 2040
Editorial policy attempts to:

- promote material which will assist the study and teaching of geography
- encourage teachers to share their ideas on teaching geography
- provide a means by which teachers can publish articles
- inform readers of developments in geographical education

Articles are sought reflecting research and innovations in teaching practices in schools. From time to time issues of the Bulletin address specific themes.

Refereeing

All suitable manuscripts submitted to the Geography Bulletin are subject to the process of review. The authors and contributors alone are responsible for the opinions expressed in their articles and while reasonable checks are made to ensure the accuracy of all statements, neither the editor nor the Geography Teachers’ Association of New South Wales Inc accepts responsibility for statements or opinions expressed herein.

Books for review should be sent to:

Mr John Lewis, Review Editor,
The GTA NSW Office
PO Box 577
Leichhardt NSW 2040

Deadlines for articles and advertising

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‘Geography Bulletin’ welcomes advertisements concerning publications, resources, workshops, etc. relevant to geography education.

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1. Objective: The Geography Bulletin is the quarterly journal of the New South Wales Geography Teachers’ Association, Inc. The role of the Geography Bulletin is to disseminate up-to-date geographical information and to widen access to new geographic teaching ideas and methods. Articles of interest to teachers and students of geography in both secondary and tertiary institutions are invited, and contributions of factually correct, informed analyses, and case studies suitable for use in secondary schools are particularly welcomed.

2. Content: Articles, not normally exceeding 5000 words (no minimum specification), should be submitted to the Editor at the following address:

PO Box 577, Leichhardt, NSW, 2040

Articles are welcomed from tertiary and secondary teachers, students, business and government representatives. Articles may also be solicited from time to time. Articles submitted will be evaluated according to their ability to meet the objectives outlined above.

3. Format: Original in Word format on disk (or forwarded electronically via email attachment) plus one hard copy should be submitted. Tables should be on separate pages, one per page, and figures should be clearly drawn, one per page, in black on opaque paper suitable for reproduction. Photographs should be in high resolution digital format. An indication should be given in the text of approximate location of tables, figures and photographs. Every illustration needs a caption. Photographs, tables and illustrations sourced from the internet must acknowledge the source and have a URL link to the original context.

4. Title: The title should be short, yet clear and descriptive. The author’s name should appear in full, together with a full title of position held and location of employment.

5. Covering Letter: A covering letter, with return forwarding address should accompany all submitted articles. If the manuscript has been submitted to another journal, this should be stated clearly.

6. Photo of Contributor: Contributors should enclose a passport-type photograph and a brief biographical statement.

7. References: References should follow the conventional author-date format:

- Harrison, T. L. (1973a) Railway to Jugiong Adelaide: The Rosebud Press. (2nd Ed.)

8. Italics should be indicated by underlining.

9. Spelling should follow the Macquarie Dictionary, and Australian place names should follow the Geographical Place Names Board for the appropriate state.