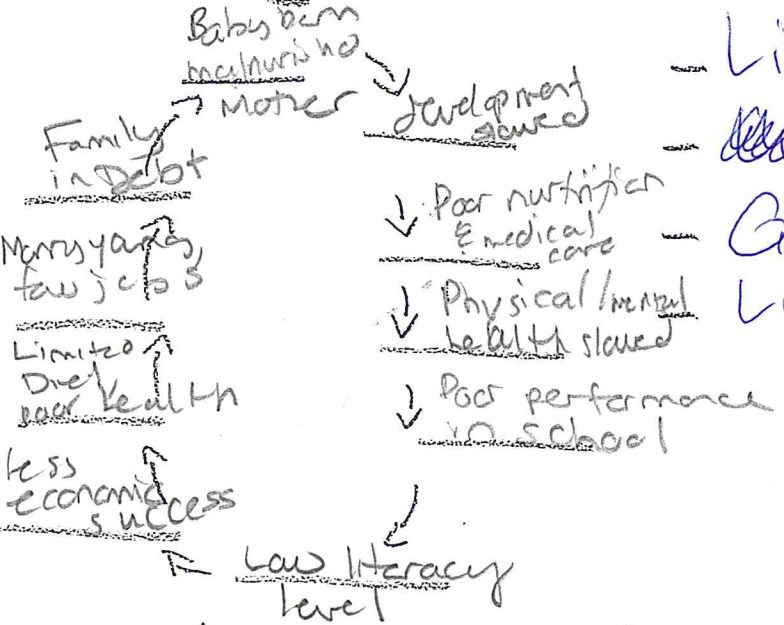


# Living Standards

## 1. Poverty Cycle



2. HDI (What makes a country have a high ranking?)

- Literacy
- ~~Life~~ Life Expectancy
- GDP

Living Standards

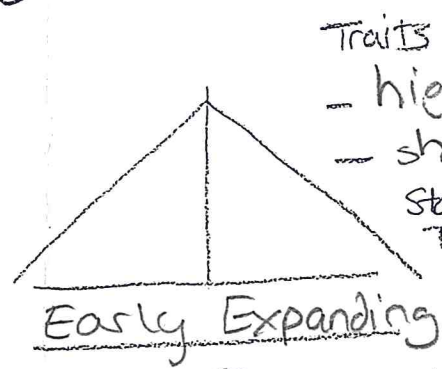
# GEOGRAPHY

## 4. Factors

| Factors          | Canada                     | Developing Country                   |
|------------------|----------------------------|--------------------------------------|
| Life Expectancy  | high                       | low                                  |
| GDP              | high                       | low                                  |
| Water            | high                       | low quality                          |
| Health Care      | many dr.                   | few dr.                              |
| Nutrition        | well fed                   | malnourished                         |
| Infant Mortality | low                        | high                                 |
| Gender Equality  | more equality              | less                                 |
| Diseases         | few                        | many                                 |
| Environment      |                            |                                      |
| Political System | Democratic                 | authoritarian or <sup>no gov't</sup> |
| Education        | free to end of high school | None or little                       |
| Employment       | most employed              | high unemployment                    |

①

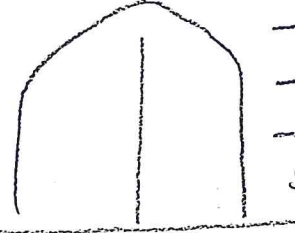
## Population



- Traits
- high birth/death rates
  - short life expectancy

Stage in Demographic Transition Model (DTM)  
Stage 1

Stable

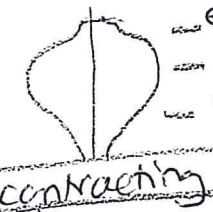


- slow/stable pop. growth
  - declining birth/death rates
  - more elderly people
- Stage 4



- rapid increase in population
- high birth rate
- lowering death rate
- longer life expectancy

Expanding



- extremely low birth rate
- high dependency ratio
- longer life expectancy

Contracting

②

Problems (with high pop)

Solutions

- environment
- not enough food
- disease
- too many dependents (young)

## Environment

### ① Global Warming

Draw a minimum of 5 things that happen as a result

① Polar ice caps melt

② Ocean temps rise killing certain life

③ flooding

④ Polar bears starving

- loss of forests

⑤ Extreme weather

- more fires due to longer dry spells
- pine beetle

Ozone Depletion:

CFCs create hole in ozone layer. Makes it so more UV can get through. Skin cancer rates ↑. Algae bloom. Montreal Protocol = decrease CFCs. Now more CFCs.