

UNIT 7.4: FRAMEWORKS FOR DEVELOPMENT

Space is the boundaries, these occur and have relative positions. At three linear points, consider it with time, to be known as spacetime. In non-Euclidean geometry, the number of dimensions and the curvature of space is considered to be different from the physical universe. It is not clear over whether it is based on a mathematical conceptual framework.

Many of the philosophical questions of development of classical physics. In the same time, it is not clear whether any matter is the same. Leibniz, thought of the objects, given by their distance. In the 19th century, Hermann Kant developed a framework that humans use.

...of spacetime, it is not clear whether any matter is the same. Leibniz, thought of the objects, given by their distance. In the 19th century, Hermann Kant developed a framework that humans use.

ultraparallel



COVID-19 PRECAUTION



Wash your hands regularly with soap for at least 40 sec



Clean your hands regularly with sanitizer



Cover your cough with your elbow if you don't have a tissue



Avoid touching your face, eyes, nose and mouth



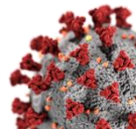
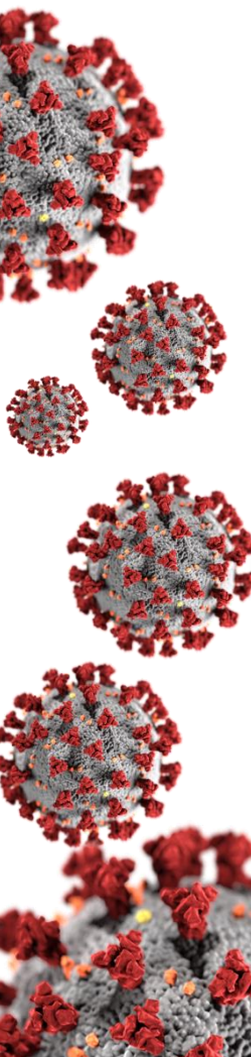
Wearing a cloth mask is mandatory



Avoid contact with others, crowds at all time and keep your social distance > 1.5m

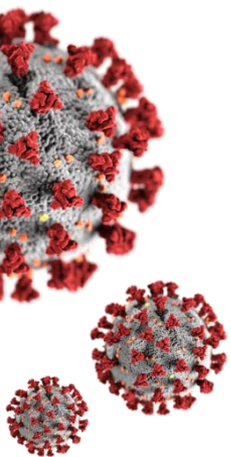


Avoid sharing personal items like stationary, water bottles, food and utensils





COVID-19 PRECAUTION



Dispose of used tissues immediately



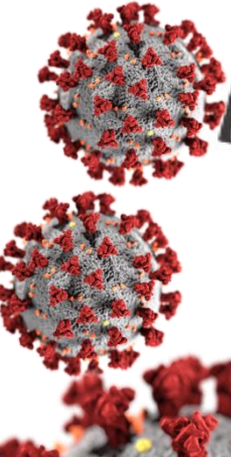
Clean all used surfaces regularly



Avoid coming in contact with people having fever or respiratory symptoms



Do not go to school and avoid any outside activities if you show any symptoms



Inform the school and take a rest at Home. Monitor the symptoms for 3-4 days



When fever ($> 37,5^{\circ}\text{C}$) and symptoms continues or gets worse. Consult with call center.

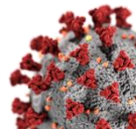
Whatsapp 'Hi'
0600 123 456



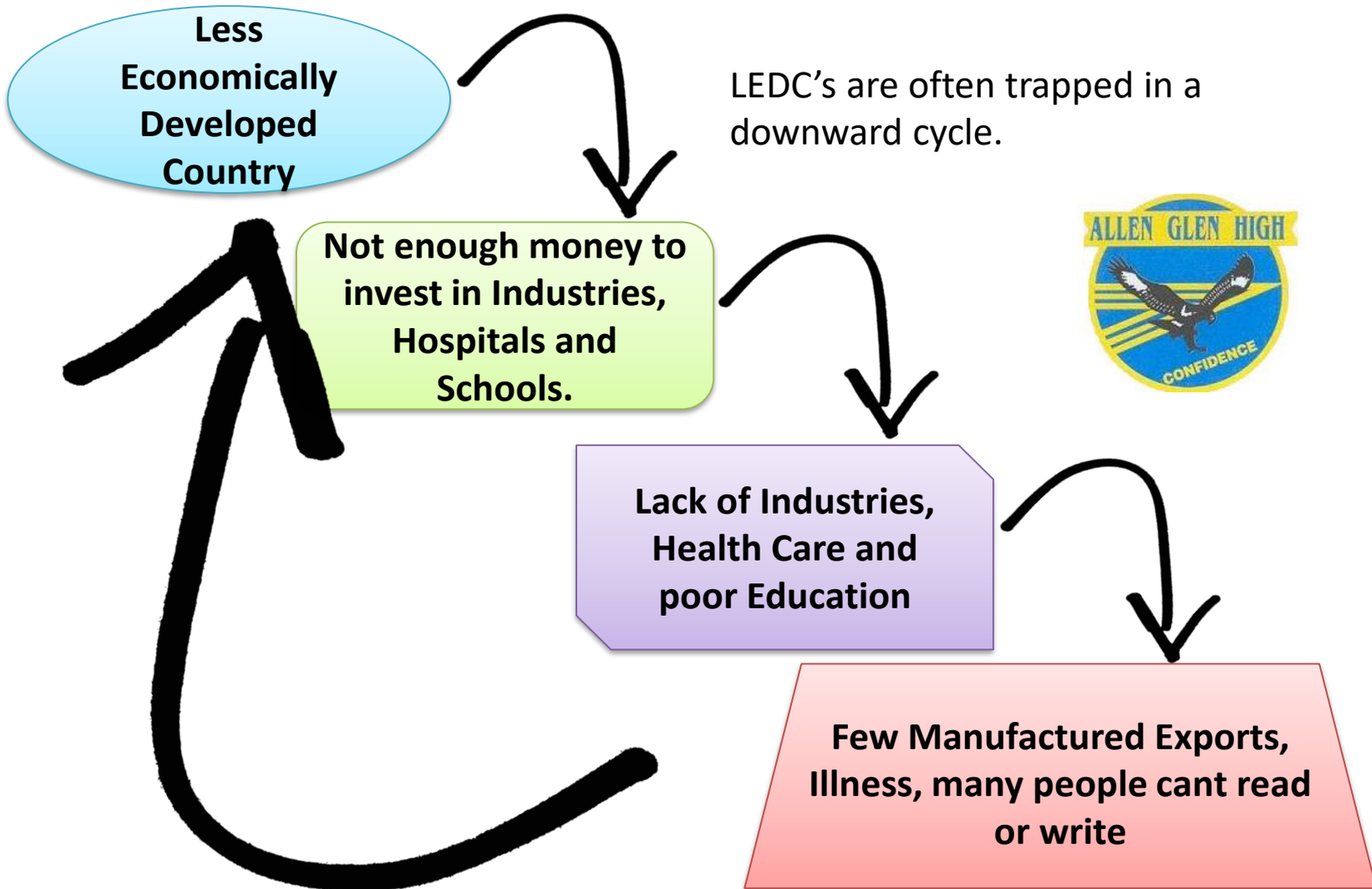
Use a personal vehicle/ambulance and wear a facemask when visiting a health facility



Inform the Healthcare provider of a travel history and contact history with persons with respiratory symptoms



CYCLE OF UNDER-DEVELOPMENT?





ACCESS TO RESOURCES



- One of the most important factors in development is geography, where the country is located in the world, and the country's climate.
- The poorest countries are in the tropics, where it is hot, the land is less fertile, water is often scarcer and diseases flourish.
- Europe and North America have large tracts of very fertile land, a temperate climate and good rainfall.
- In very hot or cold climates much energy goes into survival and there is not much left over for economic development.

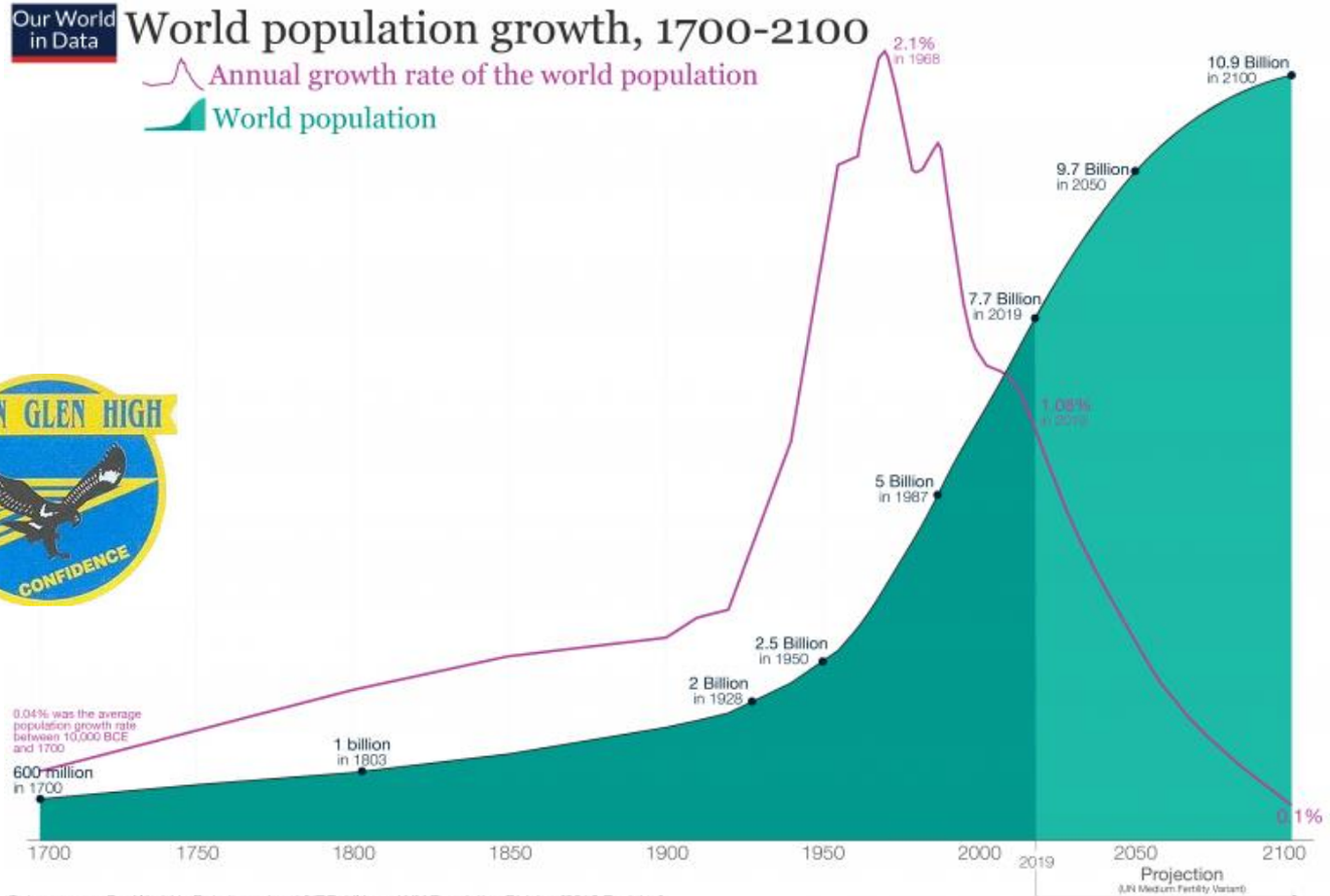


ENERGY

- The largest energy consumers are the richer countries of North America and Europe.
- Global demand for energy is increasing rapidly. It is expected to double by 2030.
- Increasing fuel prices and concern about national fossil fuel emissions will mean that our power generation industries have to become more efficient.
- It is difficult for developing countries to move away from fossil fuels like coal for power generation.

POPULATION GROWTH

- Countries with a rapidly increasing population may not have enough resources for development.



TRADE IMBALANCE

- International trade is not always fair towards poorer countries.
- Poorer countries tend to export lower-value raw materials, often to richer countries.
- Richer countries tend to export higher-value manufactured goods, which poorer countries struggle to afford.





UNSTABLE GOVERNMENTS

- Historical factors may present an obstacle to the development of a country.
- War, corruption and incompetence are the main factors here.



ENVIRONMENTAL DEGRADATION

- This continues the cycle of underdevelopment as it can ruin farming and fishing.

