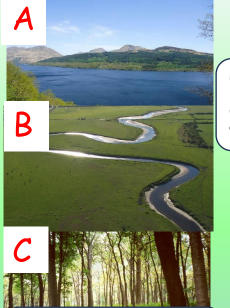
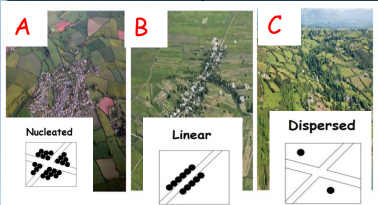
#### Early origin of settlements



Early settlements would have needed Water, Rivers, Flat land, Forests, Clay, Good views,

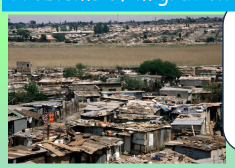
### Settlement shapes

They would have developed into different shaped because of trade and transport links.



| Push  | Pull   |
|---|--|
| Factors   | Factors  |
| High crime<br>No job<br>opportunities<br>. Poverty<br>. Lack of<br>transport<br>. Lack of<br>hospitals<br>. Lots of jobs<br>. War<br>Lack of<br>schools | <ul> <li>Low crime</li> <li>Better pay</li> <li>More<br/>transport</li> <li>Better<br/>healthcare</li> <li>More schools</li> <li>Lots of jobs</li> </ul> |

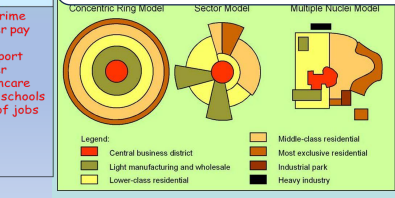
# Problems of migration



Migration to urban areas can cause problems – overcrowding, lack of services like clean running water, lack of sewers, lack of safe electricity. This can lead to waterborne diseases like cholera, typhoid, fires of combustible resources

## Land Use Models

Land Use was summarised into models depending on social-economic groups, the development of transport, industry and people's changing quality of life



### Where do people live?



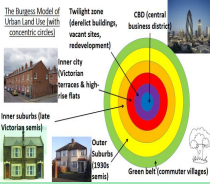
World Population has exceeded 8

India and China.

billion in 2023. Most people live in

Land Use means there are different land values and different buildings as trade, transport and people's quality of life and standard of living has changed

Autumn 1 Urbanisation



| KEY WORDS:   | <u>WORDS &amp; SKILLS TO REACH A</u><br><u>HIGHER LEVEL:</u>  |
|--|---|
| <ul> <li>Brownfield Site</li> </ul>                      | Therefore   |
| <ul> <li>Burgess Model</li> </ul>                        |   |
| <ul> <li>Central Business District</li> </ul>            | <ul> <li>For example</li> </ul>   |
| <ul><li>Commuters</li><li>Counter urbanisation</li></ul> | <ul> <li>If however</li> </ul>  |
| <ul> <li>Deindustrialisation</li> </ul>                  | <ul> <li>One reason for this was</li> </ul>   |
| • Green Belt   |   |
| <ul> <li>Greenfield Site</li> </ul>                      | <ul> <li>If we look at the graph, we can see</li> </ul>   |
| Hierarchy  |   |
| <ul> <li>Land use models</li> </ul>                      | <ul> <li>The figures (numbers) on the table show</li> </ul>   |
| <ul> <li>Self Help Schemes</li> </ul>                    |   |
| Shanty Town  | <ul> <li>As the result of</li> </ul>  |
| Urbanisation   | • Assess" = explain each idea and say how important   |
| <ul> <li>Urban Sprawl</li> </ul>                         | it is.  |
| • Urban Redevelopment                                    | <ul> <li>Evaluate" means explain strengths &amp; weaknesses<br/>then sum up. Needs a conclusion.</li> </ul> |