Challenge 1: Model Answer

1. How has the number of urban inhabitants changed over time? Is this number speeding up or slowing down?

1950: 2 billion  
2015: 7 billion  
2040: 9 billion

1900: 2/10 people live in urban areas  
2050: 7/10 people live in urban areas

Speeding Up!

Evidence: 1900-1990 it took 90 years for urban population to increase by 2 billion  
BUT only 40 years (1990-2030) to add another 2 billion

2. Which parts of the World (continents and or countries) are more urbanised than others? [names and stats]. How is this projected to change over time?

>75% urbanised

North America eg USA and Canada; South America eg Brazil; Europe eg Russia;  
Oceania eg Australia

Over Time: Africa and Asia will have a greater % of the World’s urban areas,  
relatively the continents above will contain smaller %

**COULD NAME INDIVIDUAL CITIES**

3. How financially important are cities?  85% of all GDP is generated in cities

4. Why might some people think that cities are getting too big?

Create 80% of carbon dioxide emissions
Consume 75% of all resources
Transport: 1 billion cars – congestion & pollution
Water – leaky infrastructure – 50% of water is lost
Energy – 1/3 city buildings consume 1/3 of all global energy
Waste – 1.8 million tonnes of waste created by cities daily
1. **How**: attempted/not facts provided: Y/N  
   Speeding Up/Slowing down? attempted/not opinion: Y/N facts provided: Y/N
2. **More urbanised**: continents named: Y/N countries named: Y/N  
   one/several/many?  
   How change over time? attempted/not accurate/not?
3. **Financially important**: fact(s) quoted: Y/N attempts an explanation: Y/N
4. **Cities too big?** Resource use: Y/N enviro issues: Y/N own ideas: Y/N
1. **How**: attempted/not  
   facts provided: Y/N  
   Speeding Up/Slowing down? attempted/not  
   opinion: Y/N  
   facts provided: Y/N
2. **More urbanised**: continents named: Y/N  
   countries named: Y/N  
   one/several/many?  
   How change over time? attempted/not  
   accurate/not?
3. **Financially important**: fact(s) quoted: Y/N  
   attempts an explanation: Y/N
4. **Cities too big?**  
   Resource use: Y/N  
   enviro issues: Y/N  
   own ideas: Y/N

1. **How**: attempted/not  
   facts provided: Y/N  
   Speeding Up/Slowing down? attempted/not  
   opinion: Y/N  
   facts provided: Y/N
2. **More urbanised**: continents named: Y/N  
   countries named: Y/N  
   one/several/many?  
   How change over time? attempted/not  
   accurate/not?
3. **Financially important**: fact(s) quoted: Y/N  
   attempts an explanation: Y/N
4. **Cities too big?**  
   Resource use: Y/N  
   enviro issues: Y/N  
   own ideas: Y/N

1. **How**: attempted/not  
   facts provided: Y/N  
   Speeding Up/Slowing down? attempted/not  
   opinion: Y/N  
   facts provided: Y/N
2. **More urbanised**: continents named: Y/N  
   countries named: Y/N  
   one/several/many?  
   How change over time? attempted/not  
   accurate/not?
3. **Financially important**: fact(s) quoted: Y/N  
   attempts an explanation: Y/N
4. **Cities too big?**  
   Resource use: Y/N  
   enviro issues: Y/N  
   own ideas: Y/N
1. **How**: attempted/not  
   facts provided: Y/N  
   Speeding Up/Slowing down? attempted/not opinion: Y/N facts provided: Y/N

2. **More urbanised**: continents named: Y/N  
   countries named: Y/N one/several/many?  
   How change over time? attempted/not accurate/not?

3. **Financially important**: fact(s) quoted: Y/N  
   attempts an explanation: Y/N

4. **Cities too big?**  
   Resource use: Y/N  
   enviro issues: Y/N  
   own ideas: Y/N