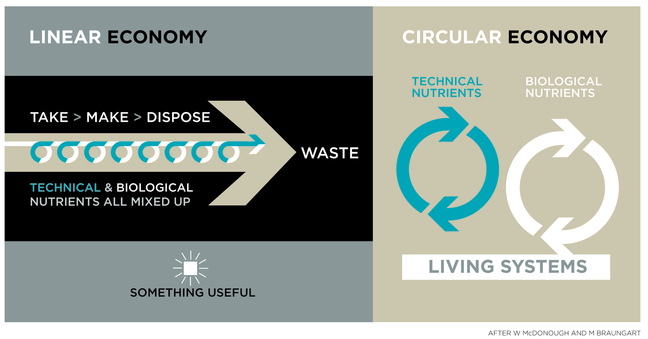
|  |
| --- |
| **IB Geography The Circular Economy – From Linear to Circular** |



Your mobile phone \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (note links to e-waste earlier in the unit).

|  |  |  |  |
| --- | --- | --- | --- |
| **Take** | **Make** | **Dispose** | **Waste** |
|  |  |  |  |
| **A possible new circular economy approach** | | | |
| Notes on how you may adapt the system to fit in with the circular economy framework thinking about both [technical and biological nutrient cycling.](http://www.centerforsustainability.org/resources.php?root=176&category=157) | | | |

|  |
| --- |
| **My mobile – Adopting the Circular Approach – Technical Nutrients** |

**Your mobile phone (enter make & version here)**

|  |  |  |
| --- | --- | --- |
| How could these technical nutrients be ‘recycled’ and kept apart during the cycling process? | | |
|  | | |
| **My mobile – Adopting the Circular Approach – Biological Nutrients** |

**Your mobile phone (enter make & version here)**

|  |
| --- |
| How could these biological nutrients be ‘recycled’ or returned to the earth? |
|  |