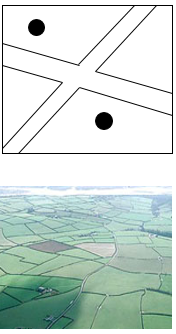
|  |
| --- |
| **IGCSE Geography – Settlement Shape** |



|  |
| --- |
| Settlements can be split into three broad categories depending on their shape and features as viewed from the air. Take the image above for example. It shows the city of Toulouse in the south of France. From the air, you can clearly see that the settlement has been built up around:  1  2  3  4  Draw a small circle around the CBD of the city of Toulouse  Label the River Garonne  Label the Canal du Midi  Label the Rocade / Ring Road  Label Pont Neuf  Label Blagnac Airport |

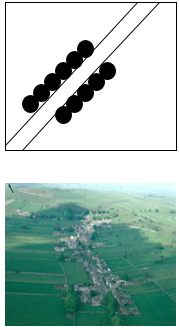
|  |
| --- |
| **Dispersed Settlement** |

Definition:

Label to show key features.

|  |
| --- |
| **Linear Settlement** |

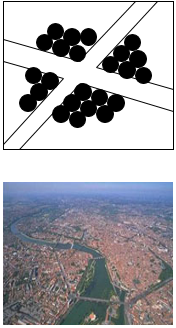
Define:



Label to show key features

|  |
| --- |
| **Nucleated Settlement** |

Definition:



Label to show key features

|  |  |  |  |
| --- | --- | --- | --- |
| Using an IGCSE Paper 2 Map Extract, find examples of linear nucleated and dispersed settlements. | | | |
| **Type of Settlement** | **Name** | **Grid Reference** | **Evidence** |
| **Linear** | 1  2 |  |  |
| **Nucleated** | 1  2 |  |  |
| **Dispersed** | 1  2 |  |  |

Go back to the front page. What type of settlement is Toulouse? How do you know?