|  |
| --- |
| **IGCSE Geography – Measuring the Weather** |

|  |
| --- |
| Task 1: complete the table below using the information on geographypods and Google.  |
| **Name of the instrument** | **Photo or diagram** | **Key components** | **How it works** |
| A | http://www.geographypods.com/uploads/7/6/2/2/7622863/591577155_orig.jpg?150 |  |  |
| B | http://www.geographypods.com/uploads/7/6/2/2/7622863/173975452_orig.jpg |  |  |
| W V | http://www.geographypods.com/uploads/7/6/2/2/7622863/397727411_orig.jpg |  |  |
| H**Or**D BW B | http://www.geographypods.com/uploads/7/6/2/2/7622863/736153696_orig.jpg |  |  |
| MMT | http://www.geographypods.com/uploads/7/6/2/2/7622863/705477434_orig.jpg |  |  |
| R G | http://www.geographypods.com/uploads/7/6/2/2/7622863/972905411_orig.jpg |  |  |

|  |
| --- |
| **Stevenson Screen** |
| **Task 2** – Annotate key information on to the diagram below using the resources on geographypods. |

