**Volume of Cuboids Challenge**

|  |  |  |
| --- | --- | --- |
| Given the volumes of these six cuboids, can you work out the measurements, and ? Explain how you got your answers. | | |
|  |  |  |
|  |  |  |
|  |  | |
|  |
|  |
|  |
| How many more cubes and cuboids can you create using only these four dimensions. Find the volume of each cube or cuboid you find. | | |
|  | | |

-----------------------------------------------------------------------------------------------------

|  |  |  |
| --- | --- | --- |
| **CLUE 1** | **CLUE 2** | **CLUE 3** |
| The order of measurements from smallest to biggest is | A rectangle with width and length has an area of | The volume of a cube with side length is . |