## Shape Hunt

Draw and name any 3D shapes that you see in your local environment in the boxes below. Here are a few to get you started:
Tissue Box

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |


|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

## Shape Hunt

Draw and name any 3D shapes that you see in your local environment in the boxes below. Write down the number of faces, edges and vertices. Here is one to get you started:

| Tissue Box <br> Cuboid <br> 6 faces <br> 12 edges <br> 8 vertices | faces edges vertices | faces <br> edges <br> vertices |
| :---: | :---: | :---: |
| faces <br> edges vertices | faces edges vertices | faces <br> edges <br> vertices |
| faces <br> edges vertices | faces <br> edges vertices | faces <br> edges vertices |
| faces <br> edges vertices | faces edges vertices | faces <br> edges vertices |
| faces <br> edges vertices | faces edges vertices | faces <br> edges <br> vertices |

## Shape Hunt

Draw and name any 3D shapes that you see in your local environment in the boxes below. Write down the number of faces, edges and vertices, and the shapes of the 2D faces. Here is one to get you started:

| Tissue Box <br> Cuboid <br> 6 faces <br> 12 edges <br> 8 vertices <br> 6 rectangles | faces <br> edges <br> vertices | faces edges vertices |
| :---: | :---: | :---: |
| faces <br> edges vertices | faces edges vertices | faces edges vertices |
| faces <br> edges vertices | faces <br> edges vertices | faces edges vertices |
| faces <br> edges vertices | faces edges vertices | faces edges vertices |
| faces edges vertices | faces edges vertices | faces <br> edges vertices |

