*Instructions:*

* Try to find out what the 3D shapes are called
* Have a look around the house and see how many ‘real life’ 3D shapes you can find which are the same as these ones!
* You can then either write or draw the household objects into the third column

|  |  |  |
| --- | --- | --- |
| 3D Shape | What is it called | Household objects |
| Image result for cube |  |  |
| Image result for cuboid |  |  |
| Image result for cylinder |  |  |
| /var/folders/gs/pmnyvwks679908nh3yklz8jw0000gn/T/com.microsoft.Word/WebArchiveCopyPasteTempFiles/Cone.png |  |  |
| Image result for triangular prism |  |  |
| Image result for pyramid 3d shape |  |  |
| Image result for sphere |  |  |

*Super Challenge*

*If you still have time – see if you can count how many faces each of these 3D shapes have!*