Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Find examples of the following 3D shapes around the house – write what you find.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| cube  [http://a.tgcdn.net/images/products/frontsquare/rubix_cube.jpg](http://a.tgcdn.net/images/products/zoom/rubix_cube.jpg) | cuboid  [https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcQKa3hhIhz1NqS5xEemCGKkZP9Bef_K-yXvkZb8R8GJNO51Kwt3xw](http://www.google.co.uk/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&docid=T1UYqsWcfmbtBM&tbnid=0fVZkPI6Vz0sYM:&ved=0CAUQjRw&url=http://www2.vobs.at/ball-online/Topics/NUMBERS/maths_shapes_3d.htm&ei=JpnjUryRNOam0AXx3oCwBQ&bvm=bv.59930103,d.ZGU&psig=AFQjCNFINFhXe23djVsdHm3CupUOlEKI7g&ust=1390733937657844) | cylinder[https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTr6tZ0racDWr3uJMQpb75imhux60X61L1N2rGwePGhy5f46QNRcw](http://www.google.co.uk/imgres?hl=en&qscrl=1&rlz=1T4WQIA_en-GBGB548GB548&biw=911&bih=391&tbm=isch&tbnid=64ariYjCR1COnM:&imgrefurl=http://commons.wikimedia.org/wiki/File:Blue-cylinder.png&docid=Mkit9YWrU_RI4M&imgurl=http://upload.wikimedia.org/wikipedia/commons/e/ec/Blue-cylinder.png&w=960&h=960&ei=UpnjUq3wLqHy7AbSiYHIBw&zoom=1&ved=0CHwQhBwwBg&iact=rc&dur=1993&page=2&start=5&ndsp=9) | sphere [https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcRQV65Duhi_q4utiK74CQC047MFSeWrD8DzYc47ICKl-rAMz_AOoA](http://www.google.co.uk/imgres?hl=en&qscrl=1&rlz=1T4WQIA_en-GBGB548GB548&biw=911&bih=391&tbm=isch&tbnid=vjMDCpAKaA1EPM:&imgrefurl=http://printclublondon.com/shop/sphere/&docid=8XXtWo5A97xk0M&imgurl=http://printclublondon.com/wp-content/uploads/2013/10/SPHERE-EDIT.jpg&w=1000&h=1000&ei=ipnjUvbYEovg7Qa5oIHYDw&zoom=1&ved=0CO0BEIQcMCk&iact=rc&dur=1092&page=6&start=38&ndsp=8) | cone  [https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQAEIxcJ1fmV0yTbT1825D-kVjQ_sFd4d5Y0VSV-ukKvrU1Z8l9](http://www.google.co.uk/imgres?hl=en&qscrl=1&rlz=1T4WQIA_en-GBGB548GB548&biw=911&bih=391&tbm=isch&tbnid=lQPkXof72Uou7M:&imgrefurl=http://mathworld.wolfram.com/Cone.html&docid=PvWUdpf2eAZEcM&imgurl=http://mathworld.wolfram.com/images/eps-gif/cone_1000.gif&w=220&h=238&ei=yJnjUqbIBo-qhQempoHgCQ&zoom=1&ved=0CJQBEIQcMA4&iact=rc&dur=1491&page=2&start=5&ndsp=11) | pyramid [https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcQ7kNrb1IBNIKcg6kNP9EPca02EJStYugG4xNUb_rSm1XNRXLZR](http://www.google.co.uk/imgres?hl=en&qscrl=1&rlz=1T4WQIA_en-GBGB548GB548&biw=911&bih=391&tbm=isch&tbnid=kqpt9DmkDszJNM%3A&imgrefurl=http%3A%2F%2Fwww.bbc.co.uk%2Fhistory%2Fancient%2Fegyptians%2Fpyramid_gallery_06.shtml&docid=156y1oJ6sG9WXM&imgurl=http%3A%2F%2Fwww.bbc.co.uk%2Fhistory%2Fancient%2Fegyptians%2Fimages%2Fpyramid_gallery_great.jpg&w=350&h=228&ei=CZrjUsuYKomR7Abb7oGgAQ&zoom=1&ved=0CJ0BEIQcMBE&iact=rc&dur=812&page=4&start=17&ndsp=7) |
|  |  |  |  |  |  |