Can you spot the 2D shapes on the 3D shapes?

Deepening

|  |  |
| --- | --- |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6Z6YALK2\cube-vb[1].gif | Name of 3D shape  2D shape I can see |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\L4L070PM\XB49a[1].png | Name of 3D shape  2D shape I can see |
| Image result for cuboid | Name of 3D shape  2D shape I can see |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\SSFTEIA2\pyramid-vb[1].gif | Name of 3D shape  2D shapes I can see |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\6Z6YALK2\ericlemerdy-Database[1].png | Name of 3D shape  2D shape I can see |
| C:\Users\Karen and Bev\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\S4QF4Z8D\formula-explanation-prism-volume-4[1].jpg | Name of 3D shape  2D shapes I can see |