1. Cut out these solids along the ............. lines.

2. Cut out these nets along the $\qquad$ lines, and fold along the $\qquad$

3. Match the solids and the nets
4. Complete these tables


|  | Mathematical name | solid | net |
| :--- | :--- | :--- | :--- |
| 1 | Cone |  |  |
| 2 | Cube |  |  |
| 3 | Cuboid |  |  |
| 4 | Cylinder |  |  |


|  | Mathematical name | solid | net |
| :--- | :--- | :--- | :--- |
| 5 | Square based pyramid |  |  |
| 6 | Triangle based pyramid |  |  |
| 7 | Triangular prism |  |  |

Ans 1) b and V 2) c and X 3) f and U 4) g and W 5) a and Y 6) e and $\mathrm{Z} \quad$ 7) d and T

