Total volume of jelly in cup: $\qquad$ mL

| Volume of each colour to be used in jelly: |  |
| :--- | :--- |
|  | Volume $/ \mathrm{mL}$ |
| Red |  |
| Orange |  |
| Yellow |  |
| Green |  |
| Blue |  |
| Purple |  |

Sketch of jelly planned:

