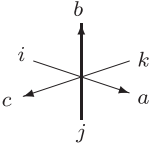
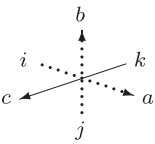


$$\mathcal{R}_{i,j,k}^{a,b,c} =$$


A central vertex with four thick lines and two thin lines. The thick lines are labeled b (top), j (bottom), c (left), and a (right). The thin lines are labeled i (top-left) and k (top-right). Arrows on the thick lines point away from the vertex: b points up, j points down, c points left, and a points right. The thin lines are unlabeled with arrows.

$$\mathcal{L}_{i,j,k}^{a,b,c} =$$


A central vertex with four thin lines and two thick lines. The thin lines are labeled b (top), j (bottom), c (left), and a (right). The thick lines are labeled i (top-left) and k (top-right). Arrows on the thick lines point away from the vertex: i points left and k points right. The thin lines are unlabeled with arrows.