

$$\gamma = e \text{ (with a central vertex)} = e \text{ (with crossed lines)} - e \text{ (with a horizontal gap)}$$

The image shows a diagrammatic equation for γ . On the left, γ is represented as a central vertex with four lines extending outwards. This is followed by an equals sign and a diagram where two lines cross each other. This is followed by another equals sign and a diagram where two lines are separated by a horizontal gap. Finally, there is a minus sign and a diagram where two lines are separated by a horizontal gap.