

The diagram illustrates a graph structure with four nodes and four edges. The nodes are arranged in a 2x2 grid. The top row contains two orange nodes: 'personA: Person' on the left and 'personB: Person' on the right. The bottom row contains two blue nodes: 'c: Comment' on the left and 'm: Message' on the right. The edges are as follows: a horizontal edge labeled 'knows' connects 'personA: Person' to 'personB: Person'; a vertical edge labeled 'hasCreator' connects 'c: Comment' to 'personA: Person'; a horizontal edge labeled 'replyOf' connects 'c: Comment' to 'm: Message'; and a vertical edge labeled 'hasCreator' connects 'm: Message' to 'personB: Person'. A grey header bar at the top right contains the text 'numInteractions = count(c)'.

