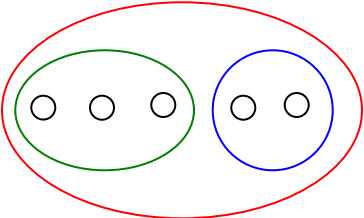
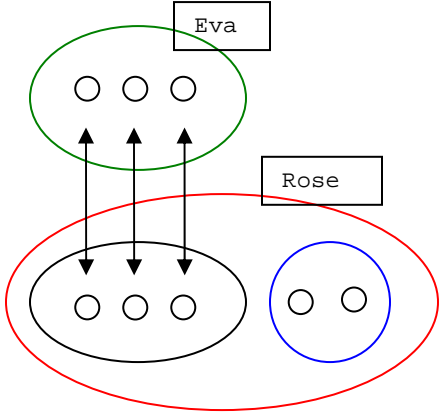


Models of Subtraction Word Problems

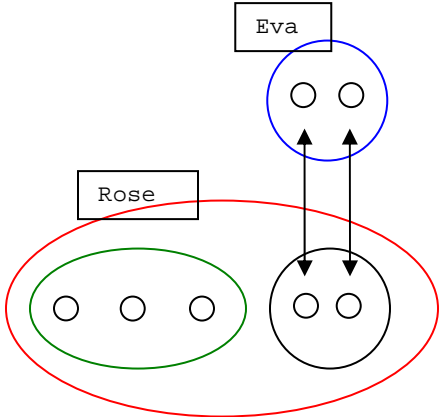
Easy Subtraction

	<p>There are 5 children (RED) in a classroom. 3 of those children are boys (GREEN). How many children are girls (BLUE)?</p>
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Hard Subtraction 1

	<p>Rose has 5 lollipops (RED). Eva has 3 lollipops (GREEN). Rose has how many more lollipops (BLUE) than Eva?</p>
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Hard Subtraction 2

 <p>The diagram illustrates the subtraction problem. Rose has 5 lollipops: 3 green and 2 red. Eva has 2 blue lollipops. Three red lollipops from Rose are being moved to Eva, as indicated by arrows. This visualizes the equation: $5 - 3 = 2$.</p>	<p>Rose has 5 lollipops (RED). Rose has 3 more lollipops (GREEN) than Eva has. How many lollipops (BLUE) does Eva have?</p>
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