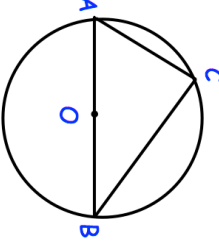
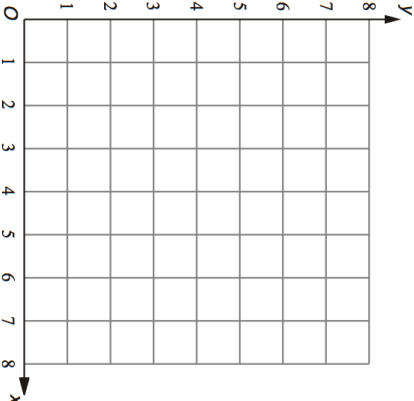
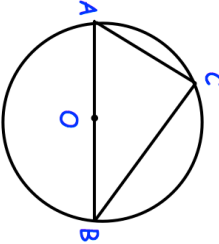
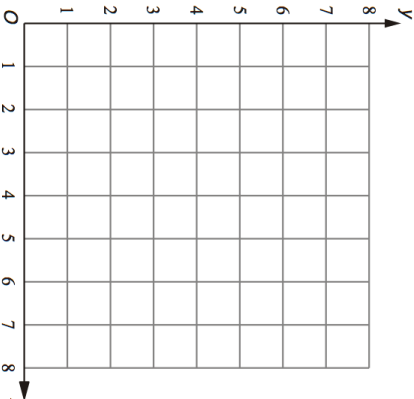


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A region R satisfies the inequalities $x + y \leq 7$ $x > 2$ $y \leq 3$ Show this region on the grid.	
Sophie rolls an ordinary 6 sided dice three times. What is the probability she gets exactly one 6?	
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