
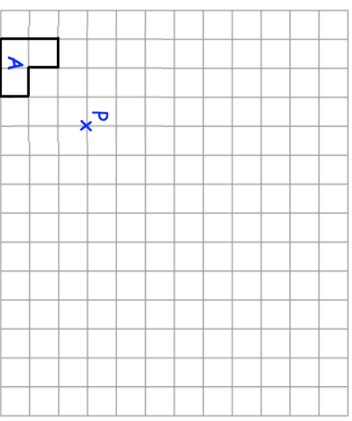
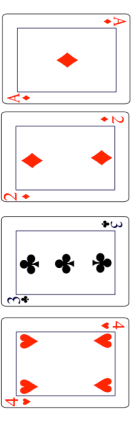
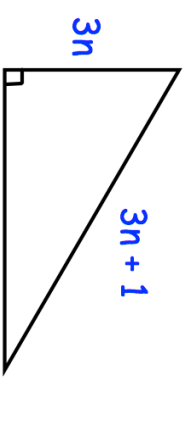

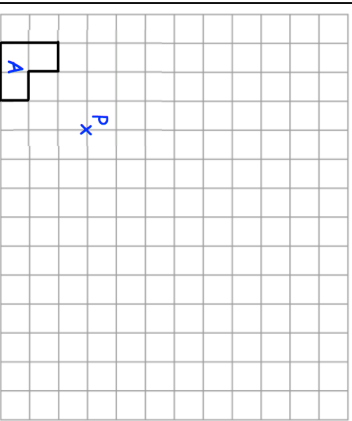
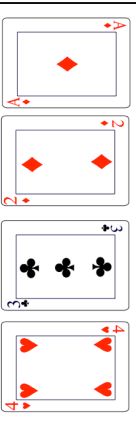
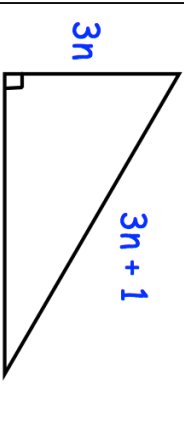


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Solve, giving your answers to one decimal place.	
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	Sophie selects a card at random, then replaces it. She then selects another. What is the probability she selects one black card and one red card?
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