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| ANSWER YOU’RE LOOKING FOR:  17 |
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| LETTER:R |
| Mrs. Harris has 5 blue, 8 red, 3 green, and 7 yellow candies in a bag. If Mrs. Harris randomly selects a candy, what is the probability she will select a yellow or blue candy? |

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| ANSWER YOU’RE LOOKING FOR: |
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| LETTER:E |
| Janet will spin the two spinners below at the same time.  26053  What is the probability the spinners will land on Red and on 3? |

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| ANSWER YOUR LOOKING FOR: |
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| LETTER:U |
| PROBLEM:  What is the probability of landing in an unshaded region on Spinner 1 and on the number 4 on Spinner 2?  28415 |

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| ANSWER YOUR LOOKING FOR: |
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| LETTER:L |
| PROBLEM:  Jeremy will toss a coin 3 times. What is the probability Jeremy’s coin will land on heads for each toss? |

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| ANSWER YOUR LOOKING FOR: |
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| LETTER:A |
| PROBLEM:  Mary is making a necklace by alternating red, yellow, and green beads. In a bowl, she has 20 red beads, 20 yellow beads, and 20 green beads. If Mary needs a red bead, what is the probability of her picking one randomly? |

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| ANSWER YOUR LOOKING FOR: |
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| LETTER:T |
| PROBLEM:  Kelly will roll a number cube labeled 1 to 6. What is the probability Kelly will roll a number greater than 3? |

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| ANSWER YOUR LOOKING FOR: |
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| LETTER:I |
| PROBLEM:  There are 13 boys and 12 girls in Mrs. Allen’s class. What is the probability that a randomly selected student is a girl? |

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| ANSWER YOUR LOOKING FOR: |
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| LETTER:O |
| PROBLEM:  David has a red and a blue number cube each labeled 1 to 6. He will roll both number cubes at the same time. What is the probability David will roll a 6 on the red cube and an even number on the blue cube? |
| ANSWER YOUR LOOKING FOR: |
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| LETTER:N |
| PROBLEM:  In a game, the probability of winning is 1 out of 5. How many times could Lisa expect to win if she plays the game 85 times? |