|            | Determining Probability with Candy Name:   |                |
|------------|--|----------------|
|            |  |                |
| Use        | the candy box to solve each problem.   | <u>Answers</u> |
|            | Trasting Candly<br>cherry cherry cherry<br>lemon cherry lemon<br>lemon cherry  | 1.             |
|            | lemon cherry grape<br>grape grape grape  | 5.    6.    7. |
| 1)         | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?  | 8.             |
| 2)         | What is the probability of selecting a grape piece?  | 9              |
| 3)         | If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?   | 10             |
| 4)         | How many total pieces of candy are in the box?   |                |
| 5)         | Your friend wants either a cherry piece or a grape piece. If you picked a piece out randomly, which one would you have the highest probability of selecting? |                |
| 6)         | If you ate 4 lemon pieces, 5 cherry pieces and 3 grape pieces, which flavor would you have the highest probability of selecting next?                        |                |
| 7)         | What is the probability of selecting either a cherry piece OR a grape piece?   |                |
| 8)         | What is the probability of selecting a lemon piece?  |                |
| <b>9</b> ) | Which flavor has the lowest probability of being selected?   |                |
| 10)        | What is the probability of selecting a cherry piece?   |                |

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|           | Determining Probability with Candy Name:  |         |
|-----------|---|---------|
| Use       | the candy box to solve each problem.  | Answers |
| $\square$ | Tasty Candy   |         |
|           |   | 1       |
|           |   |         |
| (         | lemon grape lemon   | 2.      |
|           |   |         |
|           | cherry cherry lemon   | 3.      |
|           | lon 1 and   |         |
|           | lemon cherry grape  | 4.      |
|           |   | 4       |
|           | cherry grape  | -       |
|           | lemon   | 5       |
|           |   |         |
|           |   | 6       |
|           |   |         |
|           |   | 7       |
| 1)        | What is the probability of selecting a cherry piece?  |         |
|           |   | 8.      |
| 2)        |   |         |
| 2)        | Your friend wants either a cherry piece or a grape piece. If you picked a piece out                             | 9.      |
|           | randomly, which one would you have the highest probability of selecting?  |         |
| 3)        | Which flavor has the lowest probability of being selected?  | 10.     |
| 0)        | which have has the lowest probability of being selected.  |         |
|           |   |         |
| 4)        | What is the probability of selecting a lemon piece?   |         |
|           |   |         |
|           |   |         |
| 5)        | What is the probability of selecting either a cherry piece OR a grape piece?                                    |         |
|           |   |         |
|           |   |         |
| 6)        | What is the probability of selecting a grape piece?   |         |
|           |   |         |
| 7)        | If you picked 1 piece of conduct of the hey which flower would you have the highest                             |         |
| 7)        | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting? |         |
|           | probability of selecting.   |         |
| 8)        | If you picked a piece at random would you be more likely to select, a lemon piece or a                          |         |
| - /       | cherry piece?   |         |
|           |   |         |
| 9)        | How many total pieces of candy are in the box?  |         |
|           |   |         |
|           |   |         |
| 10)       | If you ate 5 lemon pieces, 3 cherry pieces and 3 grape pieces, which flavor would you                           |         |
|           | have the highest probability of selecting next?   |         |
|           |   |         |



|              | Determining Probability with Candy Name:   |                |
|--------------|--|----------------|
|              |  |                |
| Use          | the candy box to solve each problem.   | <u>Answers</u> |
| $\leftarrow$ | Tasty Candy  |                |
|              |  | 1              |
|              |  |                |
|              | lemon lemon  | 2.             |
|              |  |                |
|              | lemon grape grape  | 3.             |
|              | cherry lemo grape  | 5              |
|              | cherry lemon grape   |                |
|              | cherry   | 4              |
|              | lemon  |                |
|              | cherry   | 5              |
|              | Larry  |                |
|              | cherry   | 6              |
|              |  |                |
|              |  | 7              |
| 1)           | How many total pieces of candy are in the box?   |                |
|              |  | 8.             |
|              |  |                |
| 2)           | If you picked 1 piece of candy out of the box which flavor would you have the highest                | 9.             |
|              | probability of selecting?  | <i>.</i>       |
| 2)           |  | 10             |
| 3)           | What is the probability of selecting either a cherry piece OR a grape piece?                         | 10             |
|              |  |                |
| 4)           | What is the probability of selecting a grape piece?  |                |
| -)           | what is the probability of selecting a grape piece.  |                |
|              |  |                |
| 5)           | Which flavor has the lowest probability of being selected?   |                |
|              |  |                |
|              |  |                |
| 6)           | What is the probability of selecting a lemon piece?  |                |
|              |  |                |
|              |  |                |
| 7)           | If you ate 3 lemon pieces, 3 cherry pieces and 3 grape pieces, which flavor would you                |                |
|              | have the highest probability of selecting next?  |                |
| Ø            |  |                |
| 8)           | If you picked a piece at random would you be more likely to select, a lemon piece or a charry piece? |                |
|              | cherry piece?  |                |
| 9)           | Your friend wants either a cherry piece or a grape piece. If you picked a piece out                  |                |
| ~)           | randomly, which one would you have the highest probability of selecting?                             |                |
|              | Landonny, which one would you have the ingliebt probability of belocking.                            |                |
| 10)          | What is the probability of selecting a cherry piece?   |                |
| -            |  |                |
|              |  |                |







|     | Determining Probability with Candy Name:   |         |
|-----|--|---------|
| Use | Answers  |         |
|     | the candy box to solve each problem.<br>Tasty Candy  | Answers |
|     | cherry grape<br>lemon<br>lemon<br>lemon<br>cherry lemon<br>lemon<br>grape grape  | 1.      |
| 1)  | What is the probability of selecting either a cherry piece OR a grape piece?   | 7.      |
| 2)  | Your friend wants either a cherry piece or a grape piece. If you picked a piece out randomly, which one would you have the highest probability of selecting? | 9       |
| 3)  | What is the probability of selecting a lemon piece?  | 10      |
| 4)  | If you ate 5 lemon pieces, 3 cherry pieces and 4 grape pieces, which flavor would you have the highest probability of selecting next?                        |         |
| 5)  | If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?   |         |
| 6)  | What is the probability of selecting a cherry piece?   |         |
| 7)  | What is the probability of selecting a grape piece?  |         |
| 8)  | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?  |         |
| 9)  | Which flavor has the lowest probability of being selected?   |         |
| 10) | How many total pieces of candy are in the box?   |         |



|            | Determining Probability with Candy Name:   |                            |
|------------|--|----------------------------|
| Use        | the candy box to solve each problem.   | <u>Answers</u>             |
|            | Imon cherry<br>lemon grape lemon   | 1.    2.    3.    4.    5. |
|            | grape grape grape  | 6<br>7.                    |
| 1)         | If you ate 4 lemon pieces, 2 cherry pieces and 4 grape pieces, which flavor would you have the highest probability of selecting next?                        | 8                          |
| 2)         | What is the probability of selecting either a cherry piece OR a grape piece?   | 9                          |
| 3)         | What is the probability of selecting a cherry piece?   | 10                         |
| 4)         | Your friend wants either a cherry piece or a grape piece. If you picked a piece out randomly, which one would you have the highest probability of selecting? |                            |
| 5)         | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?  |                            |
| 6)         | If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?   |                            |
| 7)         | Which flavor has the lowest probability of being selected?   |                            |
| 8)         | What is the probability of selecting a lemon piece?  |                            |
| <b>9</b> ) | What is the probability of selecting a grape piece?  |                            |
| 10)        | How many total pieces of candy are in the box?   |                            |



|     | Determining Probability with Candy Name:   |                |
|-----|--|----------------|
|     |  |                |
| Use | the candy box to solve each problem.   | <u>Answers</u> |
|     | Trasty Candy<br>lemon cherry grape<br>grape<br>cherry grape<br>grape<br>lemon grape<br>lemon cherry lemon  | 1.             |
|     |  | 6              |
| 1)  | What is the probability of selecting either a cherry piece OR a grape piece?   | 7<br>8.        |
| 2)  | How many total pieces of candy are in the box?   | 9.             |
| 3)  | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?  | 10             |
| 4)  | Which flavor has the lowest probability of being selected?   |                |
| 5)  | If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?   |                |
| 6)  | Your friend wants either a cherry piece or a grape piece. If you picked a piece out randomly, which one would you have the highest probability of selecting? |                |
| 7)  | What is the probability of selecting a grape piece?  |                |
| 8)  | What is the probability of selecting a lemon piece?  |                |
| 9)  | What is the probability of selecting a cherry piece?   |                |
| 10) | If you ate 2 lemon pieces, 2 cherry pieces and 4 grape pieces, which flavor would you have the highest probability of selecting next?                        |                |



|     | Determining Probability with Candy Name:   |  |
|-----|--|--|
| Use | the candy box to solve each problem.   | <u>Answers</u>                             |
|     | Iemon<br>lemon<br>lemon<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>cherry<br>c | 1.      2.      3.      4.      5.      6. |
| 1)  | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?  | 7.   |
| 2)  | What is the probability of selecting a cherry piece?   | 9  |
| 3)  | How many total pieces of candy are in the box?   | 10   |
| 4)  | What is the probability of selecting a lemon piece?  |  |
| 5)  | If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?   |  |
| 6)  | Which flavor has the lowest probability of being selected?   |  |
| 7)  | What is the probability of selecting a grape piece?  |  |
| 8)  | If you ate 2 lemon pieces, 2 cherry pieces and 2 grape pieces, which flavor would you have the highest probability of selecting next?  |  |
| 9)  | Your friend wants either a cherry piece or a grape piece. If you picked a piece out randomly, which one would you have the highest probability of selecting?   |  |
| 10) | What is the probability of selecting either a cherry piece OR a grape piece?   |  |



|            | Determining Probability with Candy Name:   |         |
|------------|--|---------|
|            | the candy box to solve each problem.   | Angwong |
|            | Tasty Candy  | Answers |
|            | lemon grape lemon cherry<br>grape cherry grape<br>grape lemon cherry<br>grape lemon cherry<br>cherry cherry  | 1.      |
| 1)         | Your friend wants either a cherry piece or a grape piece. If you picked a piece out randomly, which one would you have the highest probability of selecting? | 8.      |
| 2)         | If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?  | 9       |
| 3)         | What is the probability of selecting a cherry piece?   | 10      |
| 4)         | Which flavor has the lowest probability of being selected?   |         |
| 5)         | What is the probability of selecting a grape piece?  |         |
| 6)         | How many total pieces of candy are in the box?   |         |
| 7)         | What is the probability of selecting a lemon piece?  |         |
| 8)         | If you ate 2 lemon pieces, 5 cherry pieces and 4 grape pieces, which flavor would you have the highest probability of selecting next?                        |         |
| <b>9</b> ) | What is the probability of selecting either a cherry piece OR a grape piece?   |         |
| 10)        | If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?   |         |

