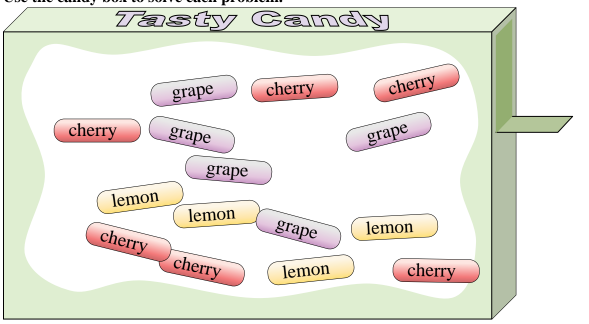
Use the candy box to solve each problem.



- 1) How many total pieces of candy are in the box?
- 2) What is the probability of selecting a cherry piece?
- 3) What is the probability of selecting a lemon piece?
- 4) What is the probability of selecting a grape piece?
- 5) If you picked 1 piece of candy out of the box which flavor would you have the highest probability of selecting?
- 6) Which flavor has the lowest probability of being selected?
- 7) If you picked a piece at random would you be more likely to select, a lemon piece or a cherry piece?
- 8) What is the probability of selecting either a cherry piece OR a grape 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?
- **10)** If you ate 4 lemon pieces, 3 cherry pieces and 5 grape pieces, which flavor would you have the highest probability of selecting next?

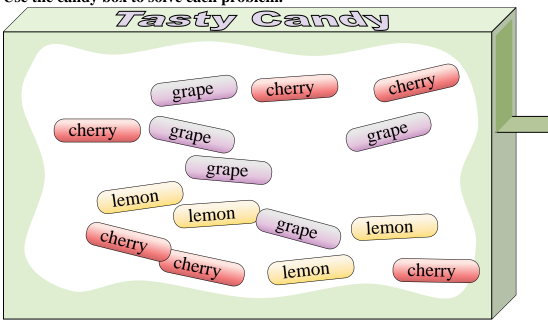
Answers

- 1. _____
- 2
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8.
- 9.
- 10. _____

dy Name:

Answer Key

Use the candy box to solve each problem.



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Answers

- 15
- 2. 6 out of 15
- 3. 4 out of 15
- 4. 5 out of 15
- 5. **cherry**
- 6. **lemon**
- _{7.} **cherry**
- 8. 11 out of 15
- _{9.} cherry
- 10. cherry