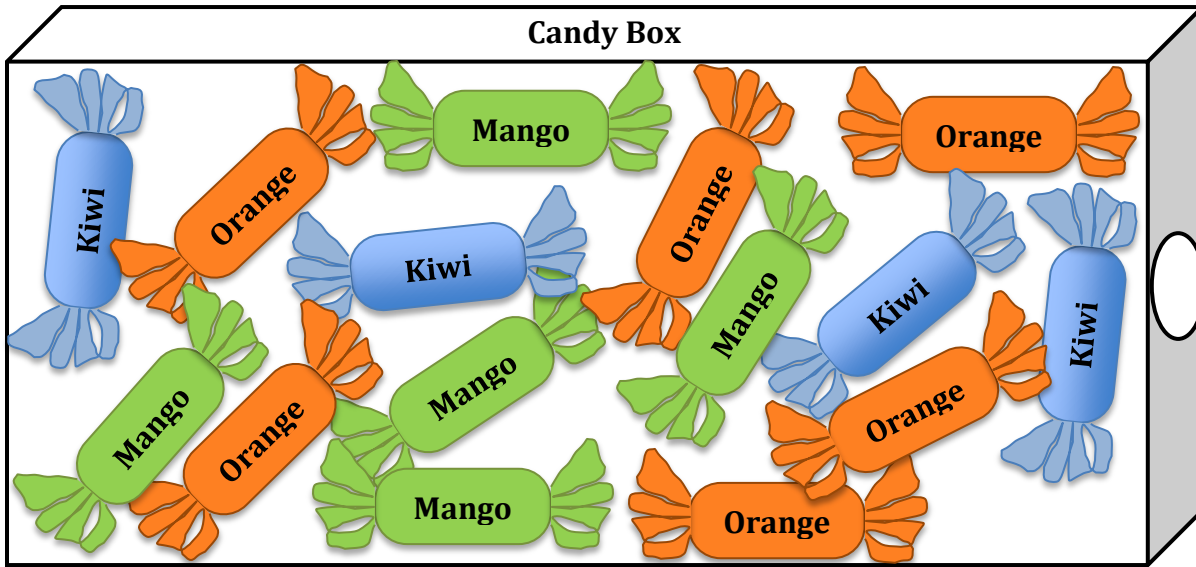


# Probability

Name: \_\_\_\_\_

Date: \_\_\_\_\_

The candies pictured below are orange, kiwi and mango flavored. They are placed in a box and one is drawn at random.



- 1) How many total pieces of candy are in the box?

15

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- 2) If you picked two pieces of candy out of the box which flavour would you have the highest probability of selecting?
- 

- 3) What is the probability of selecting a mango piece?
- 

- 4) What is the probability of selecting either a kiwi piece OR an orange piece?
- 

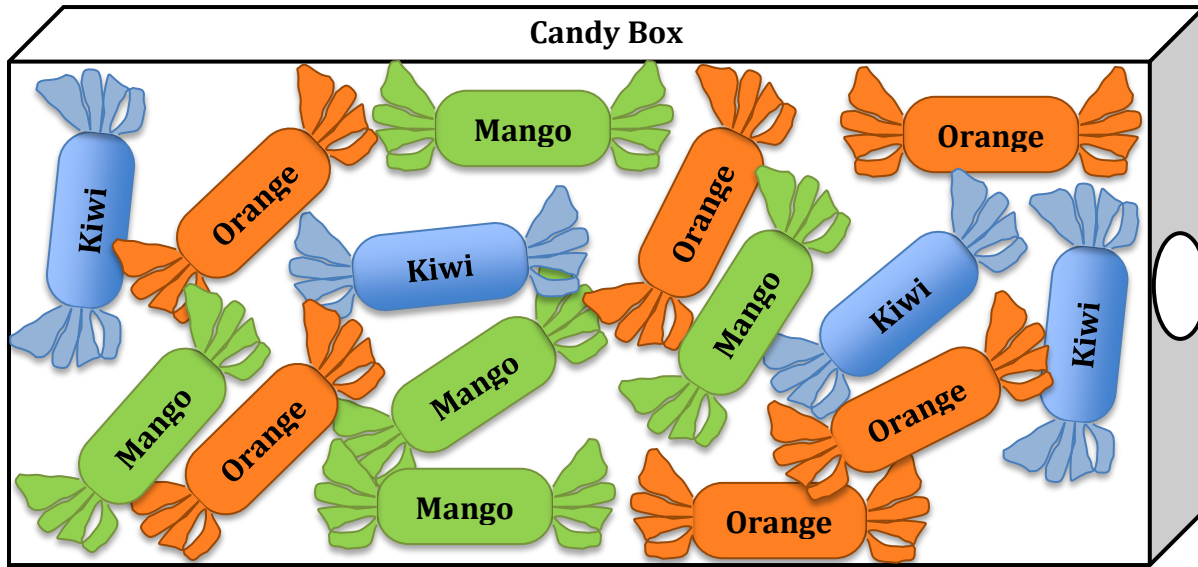
- 5) What is the probability of selecting a kiwi piece?
-

# Probability

Name: \_\_\_\_\_

Date: \_\_\_\_\_

The candies pictured below are orange, kiwi and mango flavored. They are placed in a box and one is drawn at random.



- 1) How many total pieces of candy are in the box?

15

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- 2) If you picked two pieces of candy out of the box which flavour would you have the highest probability of selecting?

Orange

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- 3) What is the probability of selecting a mango piece?

5 out of 15

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- 4) What is the probability of selecting either a kiwi piece OR an orange piece?

10 out of 15

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- 5) What is the probability of selecting a kiwi piece?

4 out of 15

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