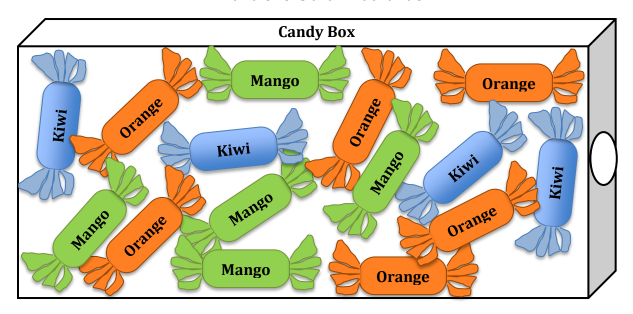
Probability

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 i	nieces	of candy	zare i	n the	box?
1)	110 W IIIuiiy	totai j	piccos	or carrag	y arc i	II CIIC	DOM.

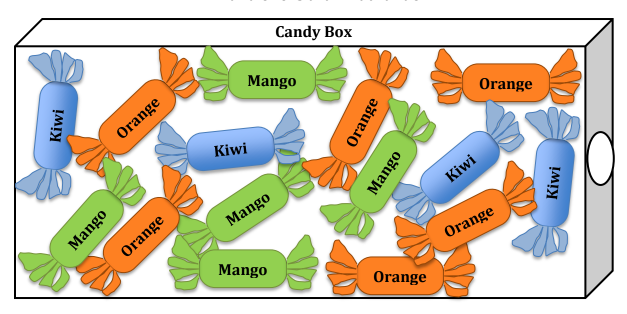
15

- 2) If you picked two piece 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 i	nieces	of candy	zare i	n the	box?
1)	110 W IIIuiiy	totai j	piccos	or carrag	y arc i	II CIIC	DOM.

15

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

Orange

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

5 out of 15

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

10 out of 15

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

4 out of 15