I understand most I don't of the time, but I'm understand

NAME	DATE	PERIOD

I understand and can do it

## Self Assessment 1: Lessons 1–4

For each statement, rate your understanding according to the continuum, and then provide evidence for your rating.

		accurately.	still working on it.	this yet.	
I can identify and explain conditional probability when given a two-way table, Venn diagram, or tree diagram.					
Evidence	Rating	$\circ$	0	0	
I can write conditional probability statements using notation when given another representation.					
Evidence	Rating	0	0	0	
I can explain the Addition Rule for probability.					
Evidence	Rating	0	0	0	

## **Next steps**

My plan for mastering this content is...

Unit 10: Probability 1 of 1

I don't

understand

I understand most

of the time, but I'm

NAME	DATE	PERIOD

## Self Assessment 2: Lessons 5-6

For each statement, rate your understanding according to the continuum, and then provide evidence for your rating.

**I** understand

and can do it

		accurately.	still working on it.	this yet.	
I can analyze conditional probability data given in any representation and use the same data to create other representations.					
Evidence	Rating	0	0	0	
I can determine whether one event is independent of another event.					
Evidence	Rating	0	0	0	
I can recognize and explain the concepts of conditional probability and independence.					
Evidence	Rating	0	0	$\circ$	

## **Next steps**

My plan for mastering this content is...

Unit 10: Probability 1 of 1