## Lesson 5: Subtract Your Way

* Let’s subtract one-digit numbers from two-digit numbers.

### Warm-up: Number Talk: Subtract a Little More

Find the value of each expression mentally.

* $17−7$
* $17−8$
* $26−6$
* $26−8$

### 5.1: How Do You Find the Value?

Find the value of $82−9$.

Show your thinking. Use blocks if it helps.

### 5.2: Subtract with Base-ten Blocks

1. Diego started with 5 tens and 5 ones. Represent Diego’s blocks with the base-ten blocks.
* How many does he have?
1. Diego took away 2 tens.
	1. Draw a representation to show what happened to Diego’s blocks.
	2. Write an equation to show how many Diego has now.
2. Then, Diego took away 8 ones.
	1. Draw a diagram to show what happened to Diego’s blocks.
	2. Write an equation to show how many Diego has now. Be prepared to explain your reasoning.



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