## Unit 3 Lesson 7: Subtract Your Way

### WU Number Talk: Subtract Two-Digit Numbers (Warm up)

#### Student Task Statement

Find the value of each expression mentally.

* $50−10$
* $58−10$
* $258−20$
* $258−24$

### 1 Strategies to Subtract

#### Student Task Statement

Find the value of each difference in any way that makes sense to you. Explain or show your reasoning.

1. $428−213$
2. $505−398$
3. $394−127$

### 2 Base-ten Drawings

#### Student Task Statement

1. Jada and Han made drawings to show how they used base-ten blocks to find the value of $262−135$. Their drawings are shown.
* Jada's drawing
* 
* Han's drawing
* 
* How are their drawings alike? How are they different?
1. Here are three expressions, followed by three diagrams. Write each expression next to the diagram that represents it. Then, find the value of the expression.
* $252−181$
* $262−135$
* $252−132$
	1.
	+ 
	1.
	+ 
	1.
	+ 



© CC BY 2021 Illustrative Mathematics®