



A project of the Graduate Center, CUNY

# LL SIFE Math: Unit 1

## Unit Central Concepts Slides



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](https://creativecommons.org/licenses/by-nc-sa/4.0/).  
Exempt third party content is indicated by the footer: © (name of copyright holder). Used by permission and not subject to Creative Commons license.

Examples

# symbol

Original Drawing & Caption

20 > 4    *twenty is **greater than** four*

I ♥ NY    *I **love** New York*

2 + 3 = 5    *two **plus** three **equals** five*

Explain in English\*

Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

---

---

---

---

---

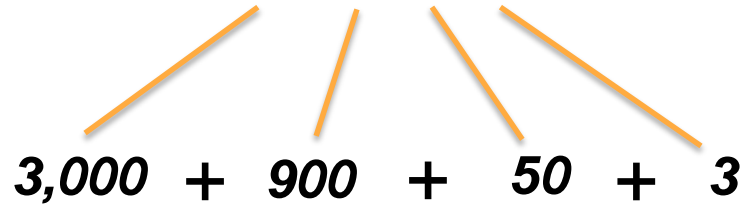
Examples

**value**

Original Drawing & Caption

**3, 9 5 3**

Explain in English\*



Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

---

---

Examples

# addition

Original Drawing & Caption



Explain in English\*

Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

---

---

Examples

# strategy

Original Drawing & Caption

Explain in English\*



Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

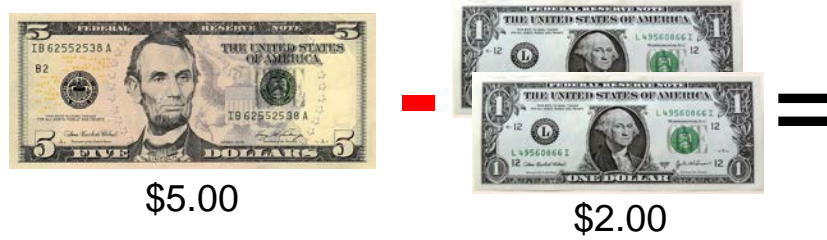
---

---

Examples

# subtraction

Original Drawing & Caption



Explain in English\*

Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

---

---

Examples

# multiplication

Original Drawing & Caption



$$x \quad 3 \quad =$$

\$1.00



\$3.00



Explain in English\*

Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

---

---

Examples

# division

Original Drawing & Caption



$$\div 2 =$$

\$5.00



\$2.50

Explain in English\*

Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

---

---



Examples

# problem solving

Original Drawing & Caption

Explain in English\*



Word Connection(s)

Translate in Home Language

Explain in Home Language

Class Sentence\*: \_\_\_\_\_

\_\_\_\_\_

---

---

---

---

---