

# Building a Positive Learning Environment

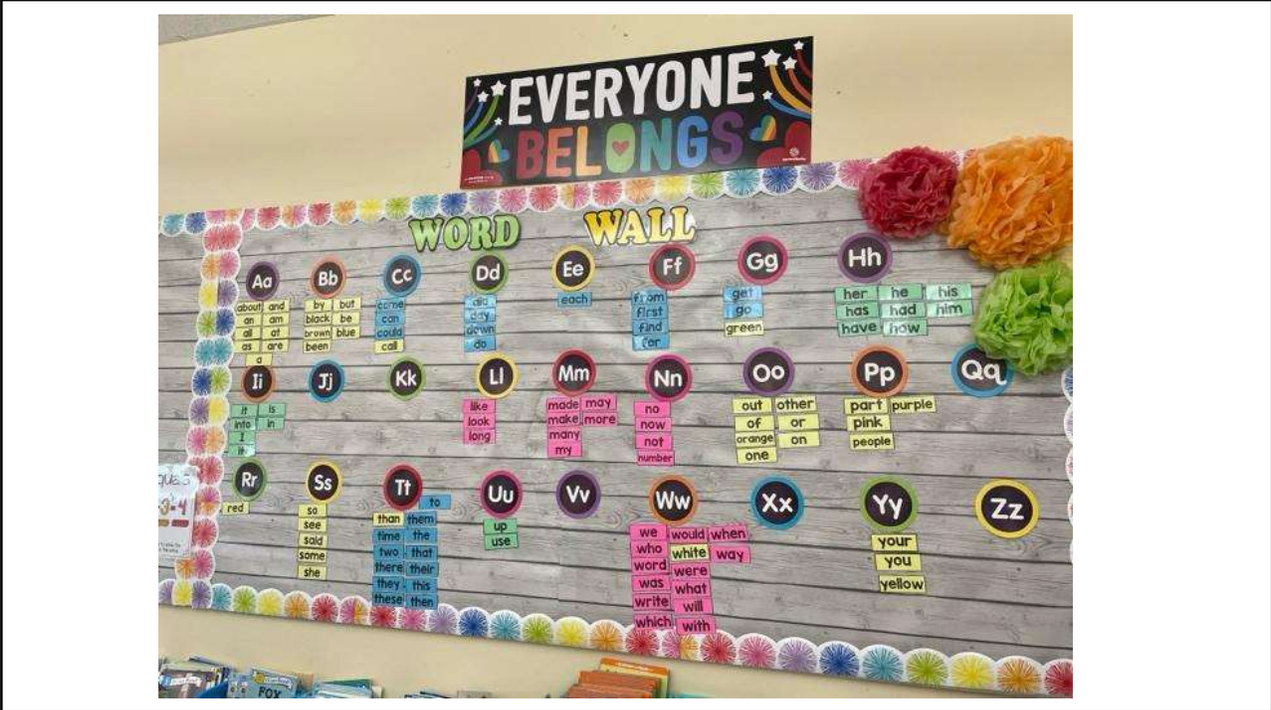
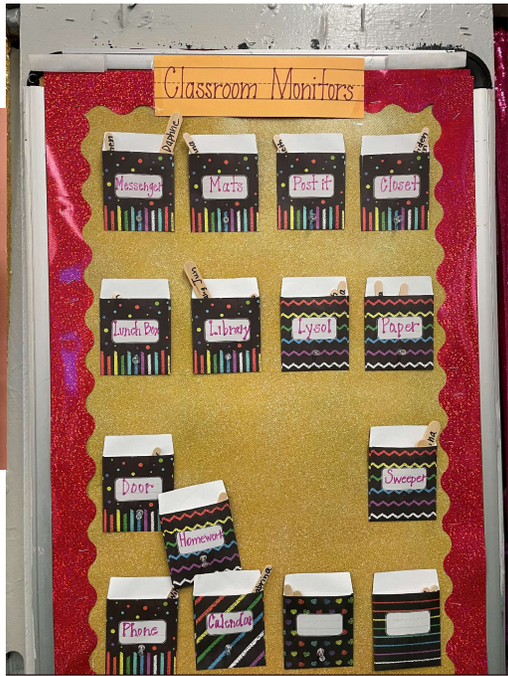
永平國小 李嘉玲



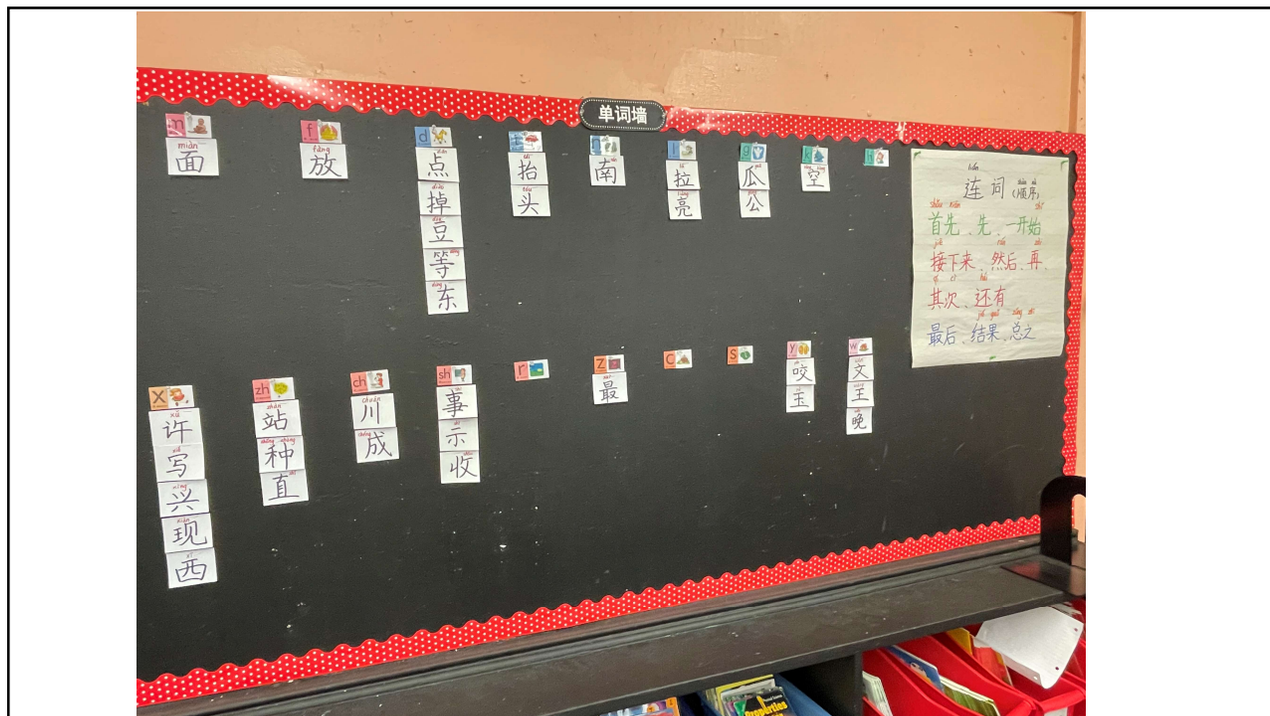
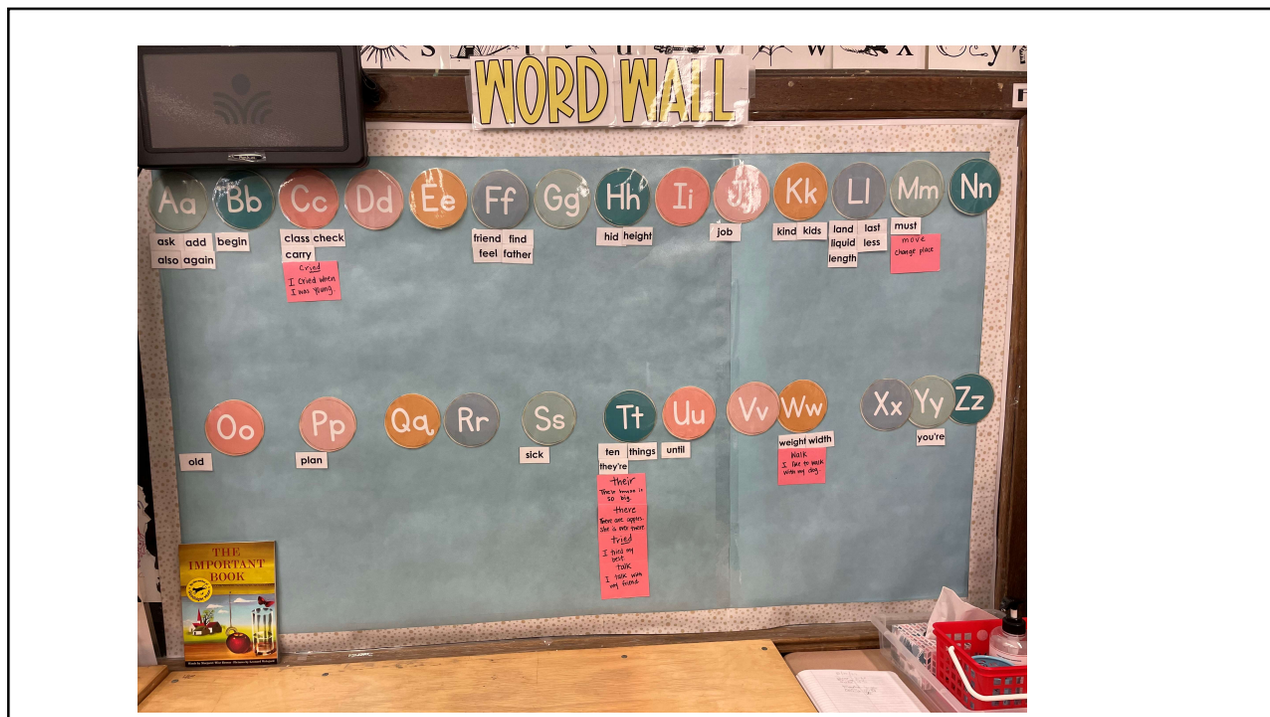
## Posters in the Hallway and Classroom

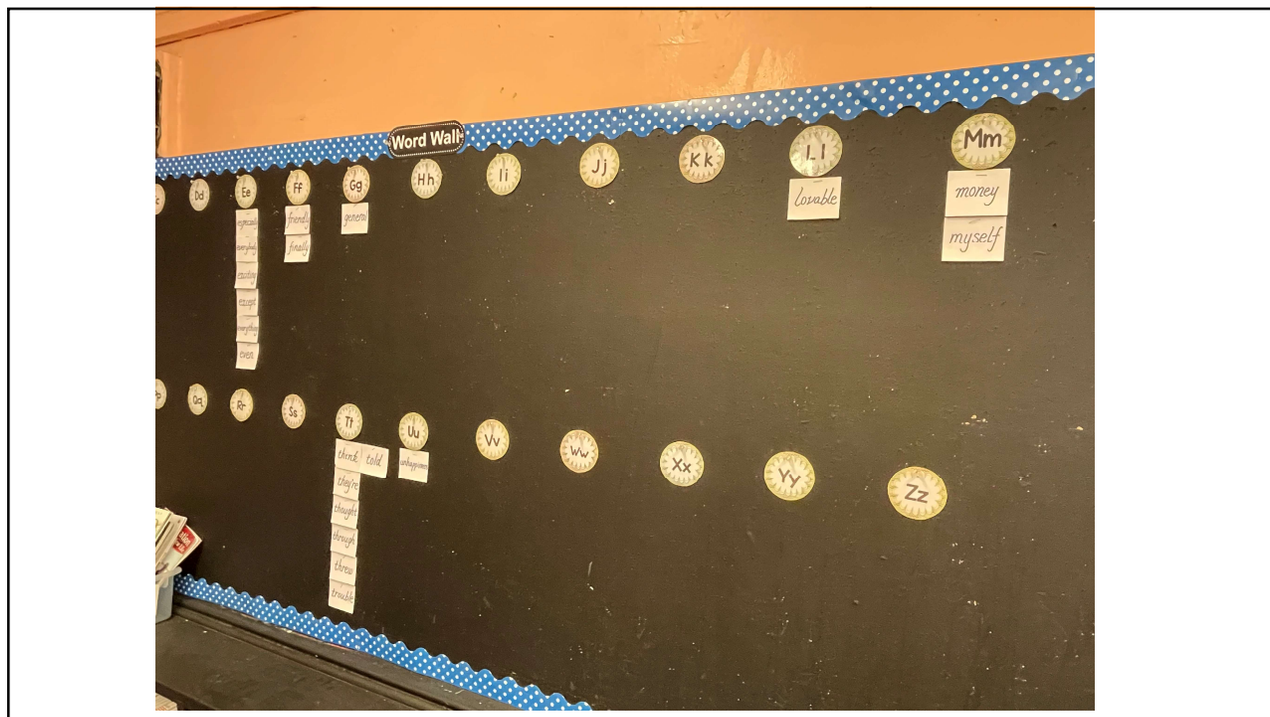












ms Hundred Thousands Ten Thousands Thousands Hundreds Tens

Sum <sup>+</sup>  
和  $5 + 7 = 12$

Difference <sup>-</sup>  
差  $8 - 7 = 1$

Product <sup>x</sup>  
积  $2 \times 5 = 10$

Quotient <sup>÷</sup>  
商  $20 \div 10 = 2$

Double <sup>x2</sup>  
双倍  $15 \times 2$

Triple <sup>x3</sup>  
三倍  $15 \times 3$

Times multiply <sup>x</sup>  
乘法  $15 \times 3$

Multiplying <sup>th</sup>

Twenty  
Thirty  
Forty  
Fifty  
Sixty  
Seventy  
Eighty  
Ninety  
one hundred  
one thousand

STEP 1  
 $\begin{array}{r} 123 \\ \times 456 \\ \hline 738 \end{array}$

STEP 3  
 $\begin{array}{r} 123 \\ \times 456 \\ \hline 738 \\ 6150 \\ \hline 49200 \end{array}$

Math 数学

Millions Thousand

Numbers in English

0 - Zero	10 - Ten	20 - Twenty
1 - One	11 - Eleven	30 - Thirty
2 - Two	12 - Twelve	40 - Forty
3 - Three	13 - Thirteen	50 - Fifty
4 - Four	14 - Fourteen	60 - Sixty
5 - Five	15 - Fifteen	70 - Seventy
6 - Six	16 - Sixteen	80 - Eighty
7 - Seven	17 - Seventeen	90 - Ninety
8 - Eight	18 - Eighteen	100 - one hundred
9 - Nine	19 - Nineteen	1,000 - one thousand

10,000 - Ten thousand 万  
100,000 - Hundred thousand 十万  
1,000,000 - One million 百万

EPIC!  
CLASS CODE FOR 5-445 & 5-442  
usk5951

What is a narrative (叙述)?

PLOT: the sequence of events in a story

CHARACTER TRAITS: the quality/personality of a character

My Name is Yoon by Jiya Davita

CHARACTER TRAITS

ambitious	ambitious	frugal	humble
messy	bossy	gentle	honest
nice	cheerful	fun-loving	adventurous
shy	curious	friendly	a leader
botherome	fenny	fighter	lazy
artistic	generous	stubborn	posy
bold	creative	secretive	stuborn

READ ALOUD EXPECTATIONS

EXPECTATIONS

EXPECTATIONS

EXPECTATIONS

Tens Ones tenths hundredths thousandths

Multiplying Multi-Digit Numbers Using the Standard Algorithms

$123 \times 456$

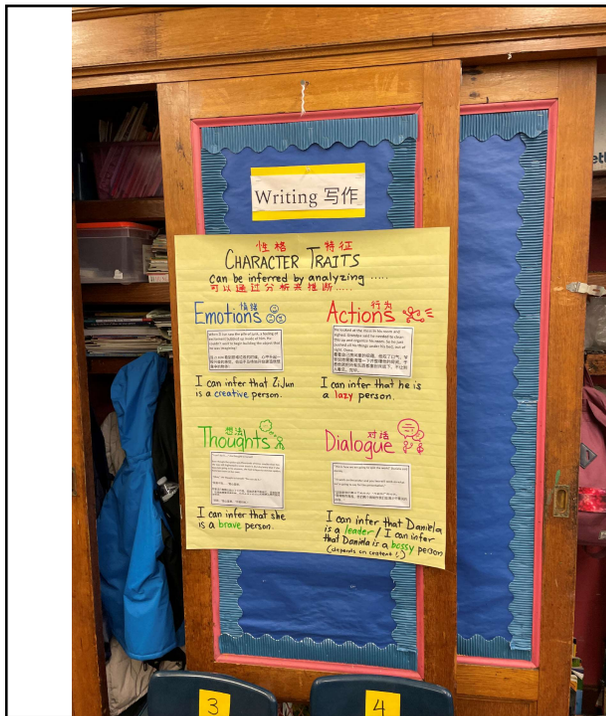
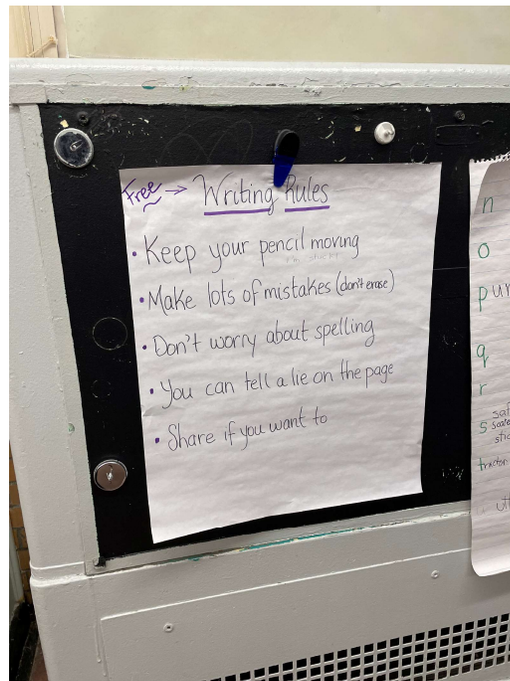
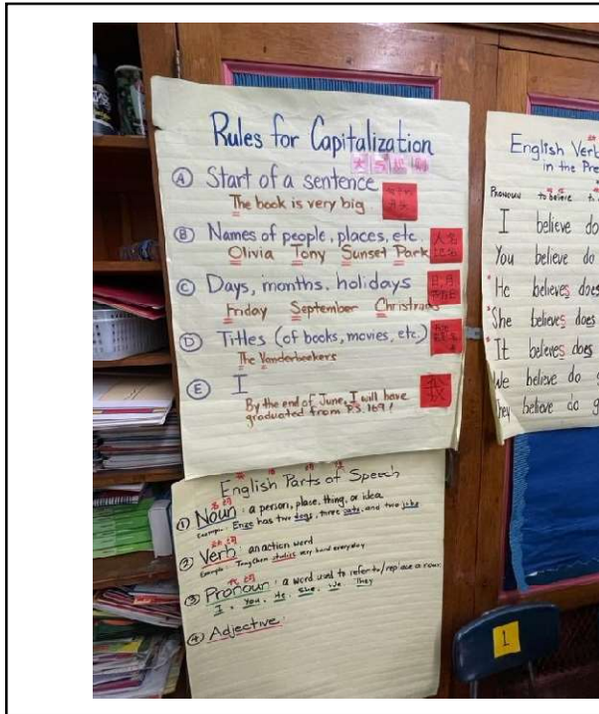
STEP 1: Multiply 123 and 6

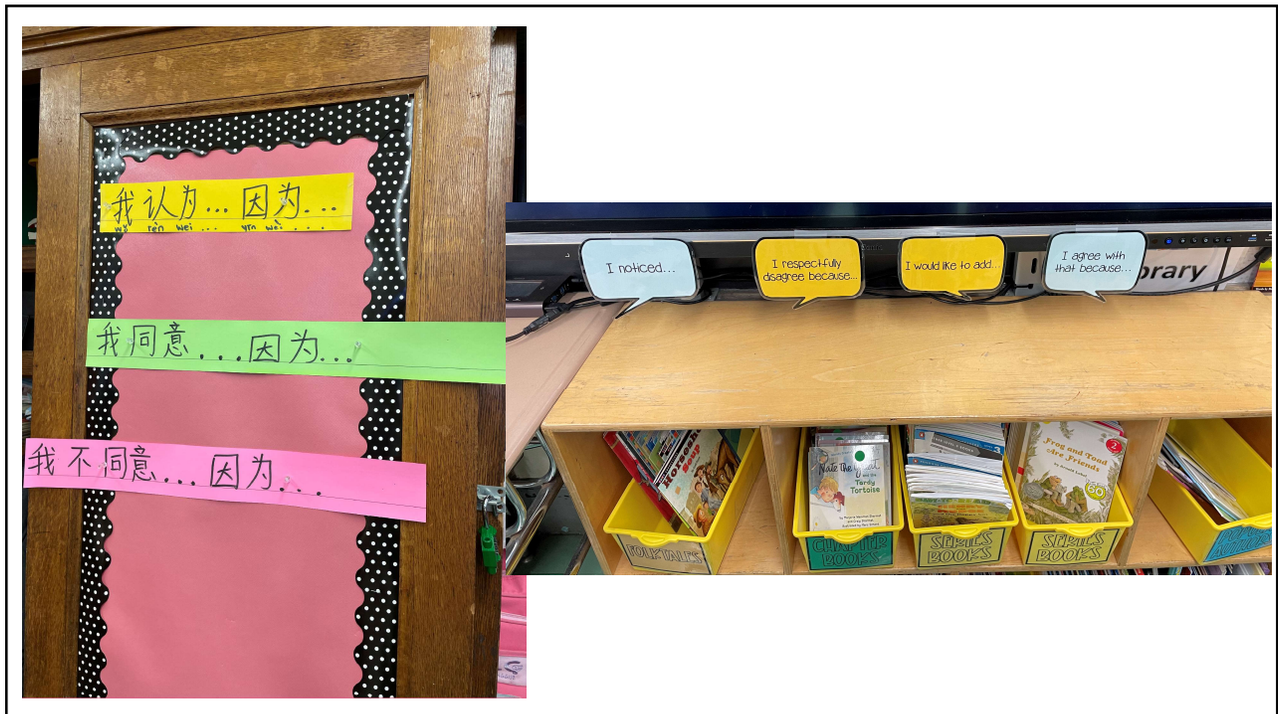
STEP 2: Multiply 123 and 50

STEP 3: Multiply 123 and 400

STEP 4: Add up all 3 partial products

$123 \times 456 = 56,088$





## Seating arrangement





## Cultural Festivals



Annual Fall Parade

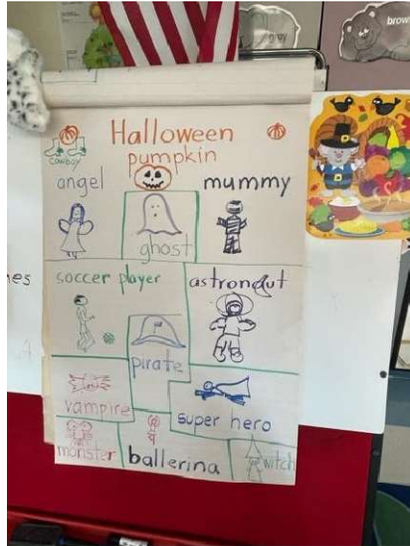
Annual Fall Parade

Annual Fall Parade



Annual Fall Parade







## Group learning





