## Unit Learner Outcomes

## CCSS.MATH.CONTENT.1.NBT.A. 1

$>$ Students will be able to count, read, and write to 120 starting at any number with $90 \%$ accuracy. \{application\}

## CCSS.MATH.CONTENT.1.NBT.B. 2

> Students will be able to compare numbers using the greater than $>$, less than $<$, and equal to $=$ signs with $90 \%$ accuracy. $\{$ application, comprehension\}
$>$ Students will be able to identify a number's place value, up to three digits, with $90 \%$ accuracy. \{application, comprehension\}
$>$ Students will be able to identify how many tens a number is made of with $90 \%$ accuracy. \{application, comprehension\}
$>$ Students will be able to explain that two digit numbers are made up of bundles of ten, and any number of ones. \{application, comprehension\}

## CCSS.MATH.CONTENT.1.NBT.C. 4

$>$ Students will be able to add and subtract within 120 using manipulates, or drawings with $90 \%$ accuracy.

- Students will be able to add and subtract without regrouping with $90 \%$ accuracy. \{application, comprehension\}
- Students will be able to add and subtract with regrouping with $90 \%$ accuracy. \{application, comprehension\}
- Students will be able to describe or write the method they used to solve the problem, and explain their thinking. \{synthesis\}


## LDuris ULO

$>$ Students will be able to find ten more, or ten less of any number with $90 \%$ accuracy. \{application, comprehension\}

