

Lesson 1

BE.1.a Represent a number up to three digits with blocks (units, tens, and hundreds), with words (orally), and with numerals

Lesson 2

BE.2.a Order numbers (up to three digits) from least to greatest

BE.2.b Order numbers (up to three digits) from greatest to least

Lesson 3

BE.3.a Use the symbols $>$, $<$, and $=$ to indicate whether a number is greater than, less than, or equal to another

Lesson 4

BE.4.a Round two-digit numbers to the closest ten

BE.4.b Estimate sums of two-digit numbers by rounding the addends

Lesson 5

BE.5.a Convert between standard notation and place-value notation

BE.5.b Add multiple-digit numbers (no regrouping) using various strategies

Lesson 6

BE.6.a Skip count by two

Lesson 7

BE.7.a Add two-digit numbers (with regrouping) using various strategies

Lesson 8

BE.8.a Skip count by ten

BE.8.b Identify a penny and its value (one cent)

BE.8.c Identify a dime and its value (ten cents)

Lesson 9

BE.9.a Skip count by five

BE.9.b Identify a nickel and its value (five cents)

Lesson 10

BE.10.a Model a money amount using manipulatives and knowledge of place value

BE.10.b Write a money amount using a dollar sign and decimal point

Lesson 11

BE.11.a Round three-digit numbers to the closest hundred

BE.11.b Estimate sums of three-digit numbers by rounding the addends and adding them

BE.11.c Add three-digit numbers (with regrouping) using various strategies

Lesson 12

BE.12.a Add money amounts that include dollar signs with decimals (with regrouping)

Lesson 13

BE.13.a Add columns of one- and two-digit numbers, making tens when possible (with regrouping)

Lesson 14

BE.14.a Measure objects using feet or inches

BE.14.b State that there are 12 inches in one foot

Lesson 15

BE.15.a Add measurements to find the perimeter of a square, rectangle, or triangle

Lesson 16

BE.16.a Read and write numbers to the hundred thousands place

Lesson 17

BE.17.a Round four-digit numbers to the closest thousand

BE.17.b Estimate sums of four-digit numbers by rounding the addends

BE.17.c Add three-digit numbers using place-value notation and regrouping as needed

Lesson 18

BE.18.a Add up to five three-digit numbers using column addition

Lesson 19

BE.19.a Add up to three four-digit numbers using column addition

Lesson 20

BE.20.a Subtract two- and three-digit numbers (no regrouping)

Lesson 21

BE.21.a Write the minutes indicated by a block clock or analog clock

Lesson 22

BE.22.a Subtract two-digit numbers (with regrouping)

Lesson 23

BE.23.a Write the time indicated by a block clock or analog clock

Lesson 24

BE.24.a Subtract three-digit numbers (with regrouping)

Lesson 25

BE.25.a Use ordinal numbers to name days and months (e.g., January is the first month of the year)

BE.25.b Use tally marks to record a number of objects

BE.25.c Read the number indicated by a set of tally marks

Lesson 26

BE.26.a Subtract four-digit numbers (with regrouping)



Lesson 27

BE.27.a Subtract money amounts that include dollar signs and decimals (with regrouping)

Lesson 28

BE.28.a Subtract five-digit numbers (with regrouping)

Lesson 29

BE.29.a Read a circular gauge or speedometer

BE.29.b Read a thermometer

Lesson 30

BE.30.a Obtain information from simple bar and line graphs

BE.30.b Record information on a bar or line graph

Appendix A

BE.A.a Identify two-dimensional shapes by the number of sides

BE.A.b Identify a cube

BE.A.c State that a fraction represents an "equal share"

Appendix B

BE.B.a Identify whole numbers as lengths from zero on a number line