Math Grade K

Student-Supplied Resources:

- Printer
- Disk space on your computer as well as external device to back up your files (flash drive, external hard drive, CD–Rom, etc.)
- Cell phone to take photo of student’s work or scanner to scan student’s work
- Interactive Notebook (three-ring binder)
- Pencils
- Erasers
- Scissors
- Crayons and colored pencils
- Glue
- Tape
- Ruler
- Printer paper
- Multi-colored paper

Module Specific Materials:

Module 1

- cereal or other countable items
- recording device
- 5 utensils
- 5 dishes
- 5 pieces of food

Module 2

- counters (cereal or blocks)
- countable manipulatives

Module 3

- audio recorder
- countable items
- cereal box
- plate
- sugar, flour, or sand
- cereal (2 types)

Module 4

- sortable items from home
Module 5
- string or pipe cleaner
- small noodles or beads
- pens
- paperclip and pennies
- toys and games

Module 6
- 10 plastic cups or number cube
- ball
- playdough
- counters
- objects (pencils, erasers, cereal)

Module 7
- 5 of two different objects
- clock or stopwatch
- counters
- number cube

Module 8
- 15 objects of different colors
- camera

Module 9
- countable items
- playdough
- finger paint

Module 10
- countable items
- cotton balls

Module 11
- counters

Module 13
- playdough
- straws

Module 14
- containers
• building blocks
• pennies

School-Supplied Resources:

Free Downloads:

• Java
• Windows Media Player
• Apple iTunes
Math Grade 1

Student-Supplied Resources:

- Printer
- Disk space on your computer as well as external device to back up your files (flash drive, external hard drive, CD–Rom, etc.)
- Cell phone to take photo of student's work or scanner to scan student's work
- Interactive Notebook (three-ring binder)
- Pencils
- Erasers
- Scissors
- Crayons and colored pencils
- Glue
- Tape
- Ruler
- Printer paper
- Multi-colored paper

Module Specific Materials:

Module 1

- Three fruits
- Four socks
- Items from around the room
- 10 of the same objects (cereal, rocks, paperclips, beads, etc.)
- Manipulatives from room

Module 2

- Two types of cereal

Module 3

- Two number cubes

Module 5

- Two items to drop on a number chart

Module 6

- Number cube

Module 8

- Dice
- Counters
Module 13

- Paper plate

Module 15

- Playdough
- Marshmallows
- Straight objects
- 3-D shapes

Free Downloads:

- Java
- Windows Media Player
- Apple iTunes
Math Grade 2

Student-Supplied Resources:

- printer
- disk space on your computer as well as external device to back up your files (flash drive, external hard drive, CD–Rom, etc.)
- cell phone to take photo of student's work or scanner to scan student's work
- Interactive Notebook (three-ring binder)
- pencils
- erasers
- scissors
- crayons and colored pencils
- glue
- tape
- ruler
- printer paper
- multi-colored paper

Course Materials:

Module One
- number cube

Module Two
- number chart

Module Three
- paper clip
- addition mat
- CUBES checklist

Module Four
- number chart
- tens and ones mat
- CUBES checklist

Module Six
- CUBES checklist

Module Seven
- number cube

Module Eight
- CUBES checklist
Module Nine

- CUBES checklist
- base-ten blocks

Module Ten

- CUBES checklist
- problem-solving mat

Module Eleven

- printable ruler

Module Twelve

- CUBES checklist
- ruler/tape measure

Module Thirteen

- CUBES checklist

**Free Downloads:**

- Java
- Windows Media Player
- Apple iTunes
Math Grade 3

**Student-Supplied Resources:**

- Printer
- Disk space on your computer as well as external device to back up your files (flash drive, external hard drive, CD–Rom, etc.)
- Cell phone to take photo of student's work or scanner to scan student's work
- Interactive Notebook (three-ring binder)
- Pencils
- Erasers
- Scissors
- Crayons and colored pencils
- Glue
- Tape
- Ruler
- Printer paper
- Multi-colored paper

**Module Specific Materials:**

Module Four

- CUBES checklist

**Free Downloads:**

- Java
- Windows Media Player
- Apple iTunes
Student-Supplied Resources:

- Printer
- Disk space on your computer as well as external device to back up your files (flash drive, external hard drive, CD–Rom, etc.)
- Cell phone to take photo of student's work or scanner to scan student's work
- Interactive Notebook (three-ring binder)
- Pencils
- Erasers
- Scissors
- Crayons and colored pencils
- Glue
- Tape
- Ruler
- Printer paper
- Multi-colored paper

Module Specific Materials:

Module 8

- number cube

Free Downloads:

- Java
- Windows Media Player
- Apple iTunes
Math Grade 5

Student-Supplied Resources:

- Printer
- Disk space on your computer as well as external device to back up your files (flash drive, external hard drive, CD-Rom, etc.)
- Cell phone to take photo of student's work or scanner to scan student's work
- Interactive Notebook (three-ring binder)
- Pencils
- Erasers
- Scissors
- Crayons and colored pencils
- Glue
- Tape
- Ruler
- Printer paper
- Multi-colored paper

Free Downloads:

- Java
- Windows Media Player
- Apple iTunes