Unit 1 Investigation 1-3
- Number line from 0 to 120
- clothes pins or sticky note for start with and get to
- Unifix Cubes
- Connecting Cubes
- Pattern Blocks
- Power Polygons
- Geoblocks
- pennies
- Chart paper
- 10-15 small boxes or paper bags for mystery box activities and different items with quantities ranging from 15 items to 30 for students to count.
- two-sided counters
- dice (dot cubes)
- number cubes 1 – 6 and 7-12

Unit 2 Investigation 1 & 2
- We found that the online games were less effective in this unit. You will use the pattern blocks and power polygons in this Unit.

Unit 3 Investigation 1-3
- paper plates
- paper cups
- Rooster’s Off to See the World Eric Carle
- adding machine tape or strips of papers
- pocket 100s chart or 120s chart with transparent overlays.
- We found it helpful to use a balance scale when teaching about the equal sign and comparing numbers.

Unit 4 Investigations 1 & 2
- Demonstration Clock and student clocks
- 12” length of string per student / rulers
- 1” tiles (foam ones worked best)
- large sticky notes

Unit 5 Investigations 1 – 3
- Manipulatives in this unit have been used previously.
- You may choose to get a jar and pennies for investigation 3.

Unit 6 Investigations 1-2
- Manipulatives in the unit have been used previously. You may need sticky notes and chart paper.
Unit 7 Investigations 1 – 3
  o  Transparent counters
  o  Manipulatives in this unit have been used previously.
  o  There are some materials that will require additional prep throughout this unit.

Unit 8 Investigation 1
  o  Manipulatives in this unit have been used previously.

*Red items are necessary to the program.