Upper Elementary Storage Solutions

Totals

5	30-drawer cabinets (Flambeau)
4	25-drawer cabinets (Flambeau)
1	16-drawer cabinets (Akro-Mils)
1	Nine-inch organizers
2	Twelve-inch organizers
1?	Short literature holder with one pocket
3	Short literature holder sections
About 14	Sorters for full page taskcards

Resourceful teachers have always devised efficient ways of storing components of Conceptual Learning Materials' program. Because we were asked for suggestions, we are sharing a system that has worked for us. There are many other combinations that work just as well.

Breakdown to calculate totals

30-Drawer Cabinet (Flambeau)

Geometry Introduction (15); Geometry Intermediate (15)

Decimal Line Labels, Order Decimals (10), D/F Equivalence (10)

Intervals A (5), B(5), C(5), D(5); Order Reals (10)

Problem Solving C (10) Half of Problem Solving D (15)

Second half of Problem Soling D (10), Problem Solving E (20)

25-Drawer Cabinet (Flambeau)

Fraction Line Labels (10), Order Fractions (10)
Inequalities (15); Sets Cumulative cutouts (8)
Money C (15) & Time C (10)
Roman Numerals (15), Rename (10)

16-Drawer Cabinet (Akro-Mils) - one extra drawer Fraction Match (15)

Conceptual Learning Materials www.conceptuallearning.com math@conceptuallearning.com Toll-free 866.618.9421

Materials that do not go in drawers

Nine-inch organizer

Sets Cumulative Venn Venn diagrams

Twelve-inch organizer

Fraction Lines
Decimal Lines

Labels are in hardware cabinets

Cutouts are in

hardware

cabinets

Short sorter

Mixed Practice C (8.5" wide and 3.7 inches high)
Mixed Practice D (8.5" wide and 5.5 inches high)
Mixed Practice E (8.5" wide and 5.5 inches high)

Letter size sorter or file (landscape orientation)

Group according to concept and place one set in each section

Thousands Green (8.5" wide and 5.5" high)
Advanced Numeration (11" wide and 8.5" high)
Estimation (11" wide and 8.5" high)
Number Theory (11" wide and 8.5" high)

More Advanced Numeration (11" wide and 8.5" high)

Fraction Concepts (11" wide and 8.5" high)
Fraction Operations (11" wide and 8.5" high)

More Fraction Operations (11" wide and 8.5" high)

Decimal Introduction (11" wide and 8.5" high)

Advanced Decimals (11" wide and 8.5" high)

Percent (11" wide and 8.5" high)

Advanced Geometry (11" wide and 8.5" high)

Operations with Negatives (11" wide and 8.5" high)
Order of Operations (11" wide and 8.5" high)
Algebra Concepts (11" wide and 8.5" high)
Algebra Equations (11" wide and 8.5" high)

Thousands can go with other numeration taskcards below or in a separate one-pocket short sorter

Advanced Geometry can go in single-pocket lettersize literature display near other geometry or with prealgebra material below