

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 Solving 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)

Materials that do not go in drawers

Nine-inch organizer
 Sets Cumulative Venn Venn diagrams

Cutouts are in hardware cabinets

Twelve-inch organizer
 Fraction Lines
 Decimal Lines

Labels 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

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| 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 letter-size literature display near other geometry or with prealgebra material below

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