|  |  |  |
| --- | --- | --- |
| **Expressions and Equations** | **Functions** | **Geometry** |
| Number (284)\*  Expression (225)\*  Equation (202)\*  Shown (147)  Per (146)\*  Total (145)\*  Can (125)\*  Cost (123)\*  Used (123)\*  Represents (119)\*  Value (98)\*  Equivalent (88)\*  Solution (88)\*  Square (85)\*  System (85)\*  Feet (82)\*  Equations (77)  Miles (77)  Inches (75)\*  Will (75)\* | Function (253)\*  Rate (65)\*  Yintercept (54)  Linear (49)\*  Equation (47)\*  Graph (47)\*  Change (44)\*  Value (44)\*  Cost (43)\*  Greater (42)\*  Number (42)\*  Slope (37)\*  Total (35)\*  Statement (34)\*  Table (34)\*  Per (33)\*  Shown (32)  One (31)  Tank (30)\*  Less (29)\* | Square (351)\*  Shown (297)  Inches (293)\*  Triangle (251)\*  Units (224)\*  Area (212)\*  Feet (210)\*  Figure (201)\*  Point (197)\*  Number (191)\*  Right (165)\*  Line (142)\*  Coordinate (136)\*  Length (134)\*  Two (134)  Shape (133)\*  Origin (116)\*  Cubic (112)\*  Rectangular (107)  Centimeters (104) |
| **Measurement and Data** | **Number and Operations-Fractions** | **Number and Operations in Base Ten** |
| Inches (171)\*  Feet (148)\*  Shown (131)  Square (125)\*  Number (118)\*  Angle (108)\*  Length (104)\*  Cubic (102)\*  Measure (85)\*  Shows (84)\*  Many (72)\*  Area (71)\*  Volume (71)\*  Box (70)\*  Units (69)\*  Minutes (67)\*  Centimeters (64)  Line (62)\*  Meters (59)  Data (58)\* | Fraction (174)\*  Number (130)\*  Expression (67)\*  Shaded (64)\*  Value (63)\*  Equal (62)\*  Total (60)\*  Equivalent (57)\*  Cups (55)\*  Shown (55)  Many (50)\*  Amount (48)  Students (48)  Fractions (47)\*  Miles (45)  Parts (45)\*  Cup (44)\*  Greater (44)\*  Less (42)\*  Make (41)\* | Number (174)\*  Value (131)\*  Times (67)\*  Many (64)\*  Nearest (59)\*  Total (59)\*  Rounded (56)  Two (50)  Expression (46)\*  Digit (45)\*  Hundred (45)  Will (37)\*  Students (35)  Product (33)\*  Shown (31)  Numbers (30)\*  Three (28)  Find (26)\*  Ten (25)  Thousand (25) |
| **Operations and Algebraic Thinking** | **Ratios and Proportional Relationships** | **Statistics and Probability** |
| Number (640)\*  Pattern (270)\*  Many (253)\*  Used (178)\*  Can (174)\*  Total (169)\*  Equation (160)\*  Expression (149)\*  Times (135)\*  Find (129)\*  Shows (120)\*  Will (118)\*  Shown (110)  Students (108)  Value (84)\*  Table (83)\*  Numbers (82)\*  True (78)\*  Corresponding (70)\*  Put (69)\* | Number (224)\*  Per (209)\*  Miles (98)  Minutes (93)\*  Will (93)\*  Hours (91)  Rate (91)\*  Total (85)\*  Cost (79)\*  Shows (79)\*  Graph (74)\*  Many (73)\*  Price (71)\*  Ratio (71)  Hour (70)  Students (68)  Table (67)\*  Relationship (66)\*  Can (64)\*  Every (63) | Number (239)\*  Data (165)\*  Students (153)  Will (112)\*  Mean (110)\*  Median (107)\*  Range (102)\*  Times (90)\*  Table (81)\*  Shown (79)  Best (78)\*  School (71)\*  Shows (69)\*  One (68)  Statement (68)\*  Plot (65)\*  Based (64)  Grade (60)\*  Line (57)\*  Day (56) |
| **The Number System** |  | |
| Number (179)\*  Point (138)\*  Expression (74)\*  Temperature (73)  Value (72)\*  Feet (67)\*  Line (59)\*  Many (51)\*  Numbers (51)\*  Can (45)\*  Level (43)\*  Points (42)\*  Inches (40)\*  Statement (40)\*  Water (40))  Equivalent (39)\*  Two (38)  Miles (37)  Total (35)\*  Yards (34)\* |

*\*Indicates a polysemous word*