|  |  |
| --- | --- |
| READING, WRITING, SPEECH  ARIAL 24pt  TIMES NEW ROMAN 24pt  ARIAL 20pt  TIMES NEW ROMAN 20pt  ARIAL 18pt  TIMES NEW ROMAN 18pt  ARIAL 16pt  TIMES NEW ROMAN 16pt  ARIAL 14pt  TIMES NEW ROMAN 14pt  ARIAL 12pt  TIMES NEW ROMAN 12pt  ARIAL 11PT  TIMES NEW ROMAN 11PT ARIAL 10pt TIMES NEW ROMAN 10pt  ARIAL 9pt  TIMES NEW ROMAN 9pt  ARIAL 8pt  TIMES NEW ROMAN 8pt  ARIAL 7pt  TIMES NES ROMAN 7pt  ARIAL 6pt  TIMES NEW ROMAN 6pt  The range of print for class is 14 point to 10 point with 12 point being the most common.  ++16-24 point is used for headers and large print.  + 6-9 point is used for newspapers and small print.  **Miscellaneous**  **∞** Infinity **©** Copyright **™** Trademark | MATH  **Directions:**  For Traveling and Mapping:  🡱 North 🡳 South 🡰 West 🡲 East  For Reading-Writing English:  🡳Down to Up 🡱 🡰 Left to Right 🡲  For Reference:  🡠 Backward Forward 🡢    **Math Symbols and Related Terms**  + Add Addition  – Subtract Subtraction  × Multiply Multiplication  ÷ Divide Division  = Equals Equations  ≠ Not Equal to Negative/Negate  ≈ Equivalent to Equilibrium  **≤** Less than or equal to  **≥** Greater than or equal to  **<** Less than  **>** Greater than  **Advanced Math**  **Variable:** a character that represents an unknown or changing quantity. Ex: x=8  **Formula:** a mathematical equation that tells proportions for a set of variables  **Equation:** an equality of two formulas or one formula and an answer. X+2 = y-10  **Exponent** indicates how many times a number multiplies itself. Ex: 32 = 9  **Square Root:** base number multiplied times itself that equals that number Ex: 3  **∏** Pi or 3.1416… variable used in circle geometry |
| REVIEW ALPHABET  Aa, Bb, Cc, Dd, Ee, Ff, Gg, Hh  Ii, Jj, Kk, Ll, Mm, Nn, Oo, Pp,  Qq, Rr, Ss, Tt, Uu, Vv, Ww,  Xx, Yy, Zz | REVIEW NUMBERS  1, 2, 3, 4, 5, 6, 7, 8, 9,10,  11, 12, 13, 14, 15, 16, 17,18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50 |