

MATH

73. Draw the lines of symmetry for the capital alphabet.
74. Name and give the number of sides of 10 geometric shapes.
75. Name the perfect square numbers up to 225.
76. Write in Roman numerals up to 100.
77. Name 5 famous mathematicians.
78. Name 20 equivalent fractions for $\frac{1}{2}$.
79. Memorize and recite Pi up to 15 digits past the decimal point.
80. Get to 4 minutes on the addition Beat Your Best!
81. Get to 4 minutes on the subtraction Beat Your Best!
82. Get to 4 minutes on the multiplication Beat Your Best!
83. Get to 4 minutes on the division Beat Your Best!