Answers: Thinking about math

Question A: 12/3 = 6 is false because 12 is not equal to 3×6

20/4 = 5 is true because $20 = 4 \times 5$

Question B: Statement (y) --- if A/B = C, then $A = B \times C$

Question C: N/N = 1 because $N = 1 \times N$

N/0 does not equal 0 because 0 x 0 equals 0 and not N

Question D: 0/0 = N, where N is ANY number you choose, including 0