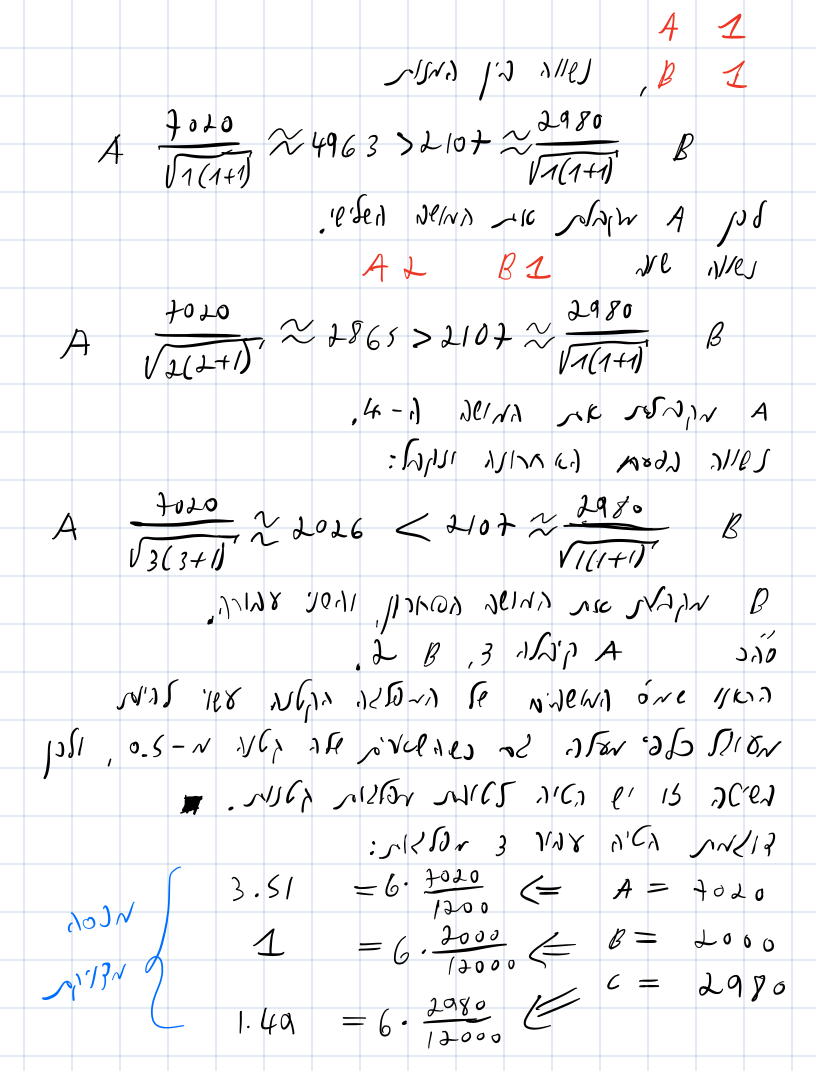
0 184 JR 128 , 500 2101 2/150 2Ce (C) 5.7 - /1695C12 20Ce 100 100 Men 10 $f(s) = \sqrt{s(s+1)}$ $\int_{0}^{\infty} \int_{0}^{\infty} \int_{0}$ 5136 EIZNE DNOGI KMIRUM BY KIRSKY KYSER ASI, SKIN 0.5-N eNN 1361 186 MEDRON DZ 186N 055 1218N : 2/2 . N'281N 5 e'1 , A, B 1/50N 1/2 2012 4 Ligh 0707 :12/0 L 980 L (11/2) 102~11 $3.51 = 5 \cdot \frac{+0.00}{6.000}$: A $1.49 = 5 \cdot \frac{2980}{10,000} : B$ 527) 5281 1060 1281 0.49 Se ~71Ce e' & 1250/5 (5) 32/16; JUS 19/5 MINE (19) ((6, 5) MINE (19) ((6, 5) MINE (19) $f(s) = \sqrt{S(s+1)}$ ASNA > K



: 0116x 21c1 11060) 2011 NOWN 1250x 80 2000 ~ 1414 2000 ~ 2000 1000 ~ 1414 2000 ~ 2000 1000 ~ 1414 2000 ~ 2000 1000 ~ 1414 2000 ~ 2000 1000 ~ 1414 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 ~ 2000 1000 ~ 2000 $\frac{7000}{\sqrt{11(1+1)}} \approx 1865 \qquad \frac{1000}{\sqrt{2}} \approx 1414 \qquad \frac{2080}{\sqrt{2}} \approx 2/07$ $\frac{1}{1000} \frac{1000}{\sqrt{3(3+1)}} \approx \frac{1000}{\sqrt{3}} \approx \frac{10000}{\sqrt{3}} \approx \frac{1000}{\sqrt{3}} \approx \frac{10000}{\sqrt{3}} \approx \frac{10000}{$ of in (1)(110 1/20 11) 1100 20 11) (3) 11748 18N 29 6, 111, 120195 2608 23 (506) 01400 12/2 (2) 20021, 2005. 30 CE 2003/10 (2) 2003/10 Posse 8212, 2010116 (1) 11012/2 2001 16/1 15 most 2001 186 Mech 31 1/1/1. 16/ 2/4 2/20/ 24 12/24 (1/ 19/4 /2) En Mohr shirt alle 912 PALL KRIB KING, KUNIU JEG MORK الدرورم دورام عامر مرد دراه ماردا مرد المراد المرد الم

