1/16 F(115): 3.F(114) F(114): 114+F(57) $F(57): 3 \cdot F(56) \rightarrow 483$ F(56): 56+F(28)F(28): 28+F(14)-F(14): 14+F(4)77 F (4): 3. F(6)-63 F(6): 6 + F(3) -27 F(3): 3.F(2)-F(2): 2+F(1)-F(1): 3 (10; 5) (9; 5+1) (9; 5+1) (9+25; 5) $\begin{cases}
10+5 < 76 \\
27+5 < 76
\end{cases}$ $\begin{cases}
5 < 66 \\
5 < 49 \Rightarrow
\end{cases}$ $5 < 49 \\
5 < 22
\end{cases}$ 9+35 < 76 $\sqrt{S} \leqslant 9$ (9; 18+5+1)(10; 10 + 5)28+5=77 30 + 5 3,77 5247. 5 > 49 3) 5+18 > 19 > 9 (4) 9+25 > 15 > 5 (9+2S; 18+4S+S) (9+25+36;5+18)75+27=77 35 + 63 > 735 > 20 33714 5>8 [5<7] (9;5)(10:5) (9;6) (9;23) (19:5)B1 (55i 23)A 22 2(% 3 102 1201 102 | 3 -102 | 34 | 3 -33 | 11 | 3 -2 | 3 | 3 -2 | 3 | 1 102/0 = 102/ injur 3 yuppor & Tpourmon:

1003
1023 > 201
18+1=19 2223 1123 - 211, 1223 - 22/3 2023 -> 2021 $212_{3} \rightarrow 212_{3}$ $722_{3} \rightarrow 272_{3}$ 7 8 9 70,19 20 28 Created with IDroo.com

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