

# The Transit over ultimate problem

2+A(5+0)\*54\*7(7-7)7<sup>2</sup>-

9(5)(5)+2(345)9-9+2(786)9<sup>8</sup> 789-

90(5+9+0+0)

67-67(78)6+73(455)-789-

9+0(A+A)B+A(S+4)89+78+6(897)-

90+9(H-9)6-9(9)

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3-3(4)8(7)8(9)-9+98(989)-

678+898(4)-90+A+A(S+B)5674-3.

141592653589793238462643383

27950288419716939937510

582097494459230781640628620

89986280348253421170679-

789(90) -

78(98) \*98989909999059090909

\*6.661746858476758934520584

738575847 (the transit

solution) +675676789 (E+H) 909

0999976875848-G(6767) S-

G\*898989976+H(777777)676584

38

A=5

B=10

S=7

H=90

E=80

G=67