

Expressions Problems

1) Calculate prefix notation. $[/ \wedge - 9 \ 9 \ 3 * + \wedge 3 \ 3 \ 10 + 5 - 5 \wedge 2 \ 2 =]$

2) Calculate postfix notation. $[4 \ 2 \wedge 7 * 2 \ 6 * 2 + - 8 \ 4 - - 5 \ 2 \wedge 6 + 8 \ 2 \ 2 \wedge + 4 \ 1 * / + - =]$

3) Convert to Mathematiccal Expression. $((10 \wedge 3) \wedge 2 + (3 * 6 + 2 \wedge 2)) * ((3 \wedge 3 / 2 \wedge 2 * 10) + (1 * 5 \wedge 3) * (5 * 10 / 7)) + ((8 \wedge 3) \wedge 2) =$

4) Convert prefix notation to postfix notation. $[- + 8 \wedge 3 \ 3 / + \wedge 5 \ 2 * \wedge 4 \ 2 \ 6 / \wedge 1 \ 3 \ 2]$

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5) Calculate infix notation. $[((1 + 1)^2 + (5 * 6 - 6))^2 =]$

6) Convert postfix notation to infix notation. $[7\ 2\ 3\ ^\wedge\ 5\ 3\ ^\wedge\ /\ +\ 3\ 2\ ^\wedge\ 4\ *\ /\ 5\ 4\ /\ 3\ +\ *]$

7) Convert infix notation to prefix notation. $[(3^\wedge 2 / 10 * 4^\wedge 2)^\wedge 3]$

8) Convert infix notation to prefix notation. $[(3^\wedge 3 * 3^\wedge 3 - 4^\wedge 2) * (1 * 4^\wedge 2) * (2^\wedge 2 * 2^\wedge 3 + 4)]$

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9) Convert prefix notation to postfix notation. $[/ - ^ 5 2 / ^ 2 2 8 / ^ ^ 1 2 3 ^ 5 3]$

10) Calculate postfix notation. $[9 7 * 4 3 ^ 4 - - 3 3 ^ 7 + 2 2 ^ - 8 3 * + + =]$

11) Calculate prefix notation. $[- + - 8 6 - ^ 5 3 9 ^ + 7 3 2 =]$

12) Convert postfix notation to infix notation. $[5 2 ^ 3 2 ^ - 7 - 2 ^ 2 2 3 ^ ^ -]$

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13) Convert to Mathematiccal Expression. $((7 * 2 * 10) + (10 - 6 ^ 3) ^ 2) ^ 3 * ((5 - 7 + 9) * (1 ^ 3 + 4) - (9 ^ 2 + 5 ^ 3)) =$

14) Calculate infix notation. $[((3 ^ 2 / 3) ^ 2) * ((1 * 5 * 2) ^ 2) =]$