$\sqrt{144}$ Days of Christmath

On the $\sqrt{100} \div 5$ – 1 day of Christmath my math teacher gave to me.. math muscles for me to gain knowledge.

On the $6^2 \div 9 - 2$ day of Christmath my math teacher gave to me.. **two ways to solve for x.**

On the 4(2 + 3) - 17 day of Christmath my math teacher gave to me.. **three area formulas.**

On the $24 \div 8 + 4 - 3$ day of Christmath my math teacher gave to me.. **four central tendencies.**

On the (8 + 10) - (7 + 6) day of Christmath my math teacher gave to me.. **five golden ratios**.

On the 21 - 14 - 5 + 4 day of Christmath my math teacher gave to me.. six step equation.

On the 5 x 2 - 3 day of Christmath my math teacher gave to me.. seven square roots.

On the $\sqrt{121}$ + 6 ÷ 2 - 6 day of Christmath my math teacher gave to me.. eight exponents

On the $8 + 4^2 - 5 \times 3$ day of Christmath my math teacher gave to me.. **nine negative slopes**

On the 8² - 60 + 6 day of Christmath my math teacher gave to me.. **ten tetrahedrons**

On the $(2 \times 3) + (5^2 - 20)$ day of Christmath my math teacher gave to me.. **eleven inequalities**

On the (6 - 10)(5 - 8) day of Christmath my math teacher gave to me..

TWELVE HYPOTENUSE HUGS!!!