

The 3x4 Days of Christmas

MPM2D (2007) and Mr. Marshall

On the **first** day of Christmas, Mr. Marshall gave to us
The quadratic formula

On the **second** day of Christmas, Mr. Marshall gave to us
Two linear equations to solve

On the **third** day of Christmas, Mr. Marshall gave to us
Three primary trigonometric ratios

On the **fourth** day of Christmas, Mr. Marshall gave to us
Four polynomial expressions to factor

On the **fifth** day of Christmas, Mr. Marshall gave to us
Five exponent rules

On the **sixth** day of Christmas, Mr. Marshall gave to us
Six ordered pairs

On the **seventh** day of Christmas, Mr. Marshall gave to us
Seven circle equations (set at the origin)

On the **eighth** day of Christmas, Mr. Marshall gave to us
Eight similar triangles

On the **ninth** day of Christmas, Mr. Marshall gave to us
Nine orthocentres to determine

On the **tenth** day of Christmas, Mr. Marshall gave to us
Ten distance equations

On the **eleventh** day of Christmas, Mr. Marshall gave to us
Eleven congruent triangles

On the **twelfth** day of Christmas, Mr. Marshall gave to us
Twelve midpoints to determine on twelve line segments