



Color By #
 If the GCF is x^2y : black
 If the GCF is z : light blue
 If the GCF is 3 : pink
 If the GCF is $7yz$: orange
 If the GCF is $2x$: yellow
 If the GCF is $4xy$: white
 If the GCF $5x^2$: dark blue

- | | | | |
|------------------------|--------------------------|-------------------------|-------------------------|
| A. $(5x^3yz + 3px^2y)$ | H. $(35x^3y - 10x^2)$ | O. $(10x^2y^2z + 3z^3)$ | V. $(60x^3y + 5x^2z)$ |
| B. $(z + 2z^2)$ | I. $(121x^3y^3 + 5x^2y)$ | P. $(8x^2y^2 + 7x^3y)$ | W. $(4x^4y^2 + 28xy)$ |
| C. $(21y^3z + 7yz^4)$ | J. $(42xyz + 7y^2z^2)$ | Q. $(5xz + 3pz^2)$ | X. $(7yz + 70y^2z^3)$ |
| D. $(28x^3y^2 + 16xy)$ | K. $(10x^2y^2 + 3x^2y)$ | R. $(21xy + 24z)$ | Y. $(4x^3y^2 + 9px^2y)$ |
| E. $(2x^3y + 3x^2y^2)$ | L. $(10z^3 + 7xz)$ | S. $(105yz + 101xz)$ | Z. $(30x^3y + 35x^2)$ |
| F. $(15x^3 - 20x^2)$ | M. $(7yz + 21y^2z^2)$ | T. $(38x^2 + 40x)$ | AA. $(4xyz + 3z)$ |
| G. $(50x^2 + 15x^3y)$ | N. $(6x^2 + 8x)$ | U. $(4x^2y^2 + 16xy)$ | BB. $(18x + 15y)$ |