
P U Z Z L I N G S O L U T I O N S

Overheard on the Sidewalk in Erin

Ms. Green is the accountant, Mr. Black the teller,
Ms. Brown the manager, and Mr. White the auditor.

A Pentagram at the Alton Spring Fair

Our solution; there are other combinations.

Expanding and Contracting

A decimal point, 5.9

On the Sidewalk in Orangeville

Lanny's answer was 0. The equation runs
through the alphabet so near the end there will
be a bracket $(x-x)$ which equals 0. That will make
0 the multiplier for $(x-y)$ $(x-z)$ and therefore the solution.

Did Oswald Change His Mind?

Oswald Dorn would never have misspelled 'supersede.'

