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

Choosing the Shelburne Crew

Ten crews are possible. If you number the people 5, 4, 3, 2, 1 according to decreasing age, #5 can be paired with four others, #4 with three others and so on.

In the Orchard

No one who claims to have been “born on a farm” and says he lived all his life “in the country” would pick an apple off the ground and take a bite without first examining where, or even if, to take that bite.

Once More on the Sidewalk in Orangeville

18. The numbers in the lower halves add up to produce the numbers in the upper halves.

Balancing Imaginary Eggs at the Bolton Fair

One red egg. Scale 1 shows that two red eggs balance one green. Scale 2 shows that one green balances four yellows (\therefore two reds balance four yellows and one red balances two yellows). Scale 3 shows six yellows balance three blues (thus two yellows balance one blue and so would one red).

Mr. Stuart's “Little Toughies”

From clue 5, H has to be 2 or 3. From clue 4, H cannot be 2 so it is 3 and D then is 9, while A is 2. From clue 2, E therefore must be 7 and F is 5. Clue 3 helps deduce that C is 6 and I is 4. G then must be 8.

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| <small>A</small> 2 | <small>B</small> 1 | <small>C</small> 6 |
| <small>D</small> 9 | <small>E</small> 7 | <small>F</small> 5 |
| <small>G</small> 8 | <small>H</small> 3 | <small>I</small> 4 |