
P U Z Z L I N G S O L U T I O N S f r o m p a g e 9 8

Parrots in Purple Hill

If #1 is truthful, then so is #2 but there's only one truthful parrot, so both must be liars. If #1 is lying then so is #2, so #3 is the truthful parrot and must therefore be Purple Hill Polly.

Help Haley Spot a Flaw

The time is June and the weather is hot. The lane that leads to the house goes through a swamp. Under those conditions, in Mulmur Township or anywhere else in these hills, no one is likely to sit outside at sunset for "a good half hour." The mosquitoes would see to that!

Tom Swifty Visits the Hills

These are our solutions. The fun in Swifties is arguing for alternatives so you may have better ones. If so, please share them on our website at www.inthehills.ca/departments/puzzles.

poison ivy – *rashly*

run the town some day – *aspiringly*

not written down – *listlessly*

prayer before dinner – *graciously*

without an arm bone – *humourlessly*

Circular Arithmetic at the Inglewood Fair

A=9 B=4 C=2

D=6 E=5 F=7

G=1 H=3 J=8

**Vowels and Consonants from
Around the Country**

- 1) Orangeville (5 vowels) × Prince Edward Island (12 consonants) = **60**
 - 2) $60 \div 2$ (Ontario and Alberta) = **30**
 - 3) $30 \div 6$ (Campbell) = **5**
 - 4) 5×4 (Ontario) = **20**
 - 5) 20×5 (Yukon) = **100**
 - 6) $100 \div 2$ (Winnipeg and Charlottetown) = **50**
 - 7) $50 \div 5$ (Mulroney) = **10** (value of a Canadian dime)
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