Logic Puzzle

Five couples, after varying lengths of courtship, decided to get married and, for their wedding in the Summer, chose a day - Monday, Tuesday, Wednesday, Thursday, or Friday - corresponding to the day on which they were engaged, and a time $-2: 00 \mathrm{pm}, 2: 30 \mathrm{pm}, 3: 00 \mathrm{pm}$, $3: 30 \mathrm{pm}$, or $4: 00 \mathrm{pm}$ - corresponding to the number of years during which they had been courting. The grooms to be were Charles, James, John, Larry, and Peter. The brides to be were Carrie, Jessie, Mary, Monica, and Sally. The wedding venues were Coldburn, Lamberton, Marsdale, Parville, and Salmington. No man married a girl with the same initial and no man or girl got married in a town with the same initial.

From this information and the following clues, can you determine the names of the couples, where they were married, the day on which they were married and the time at which they were married?

1. The couple who got married in Coldburn had the same initials as the couple who got married in Parville.
2. One of the couples had rhyming names.
3. The Marsdale ceremony was held at 2:00 pm.
4. Peter did not marry Sally in Parville.
5. Either Mary or Monica, who had a longer courtship, was married on Monday.
6. The couple who had been courting longest were married in Lamberton.
7. Neither John nor Mary were married in Salmington.
8. The couple who were married on Thursday courted for the shortest period of time.
9. James and his bride were married in Parville at $3: 30 \mathrm{pm}$.
10. The couple who were married in Coldburn were married first.
11. Jessie and her groom were married mid-week after a three year courtship.
12. The $4: 00 \mathrm{pm}$ ceremony was held on Tuesday.


Figure out the favorite ice cream of each boy.

Shirt: black, blue, green, red
Name: Daniel, Joseph, Kevin, Nicholas
Surname: Harris, Miller, Taylor, Young

Ice cream: chocolate, mint, strawberry, vanilla
Age: 7 years, 8 years, 9 years, 10 years

|  | Boy \#1 | Boy \#2 | Boy \#3 | Boy \#4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shirt |  |  |  |  |  |
| Name |  |  |  |  |  |
| Surname |  |  |  |  |  |
| Ice cream |  |  |  |  |  |
| Age |  |  |  |  |  |

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$\square$ The oldest boy is wearing the Blue shirt.
$\square$ Nicholas is next to the boy who likes Strawberry ice cream.
$\square$ Harris is at the fourth position.
$\square$ Miller's favorite ice cream is Chocolate.
The youngest boy is next to the boy that is wearing the Green shirt.
$\square$ Young is at the third position.
$\square$ The 9 -year-old boy is exactly to the left of Young.

Kevin is next to the 9 -year-old boy.
At the second position is the boy wearing the Black shirt.
$\square$ Daniel likes Strawberry ice cream.
At the fourth position is the boy who likes Vanilla ice cream.

The 7 -year-old boy is somewhere between the boy
$\square$ wearing the Blue shirt and the 8 -year-old boy, in that order.
$\square$ Nicholas is at the third position.

## If you enjoy locic grid puzzles, you'll love zebra puzzles

Zebra Puzzles, sometimes known as Einstein Puzzles, are an extraordinary twist on your favorite logic grid puzzles. They use the same brain-teasing logic but in a fun storytelling way that adds a dash of mystery and challenge. Instead of just a regular grid, you get lots of different hints about categories, like color, animal, and place. Your mission? Figure out how all these hints link together. Think of Zebra Puzzles as exciting logic mazes. This type of puzzle promises a riveting mental workout that will keep you engaged while honing your problem-solving and critical thinking skills, making them a must-try for any fan of logic puzzles.

