## Newborn Deliveries

by Shelly Hazard

February， 2009

The maternity ward of the Millersville Hospital had a very busy week．Five babies were delivered，hale and healthy，to their ecstatic parents．The happy couples，all first－time parents，were enchanted with their new sons and daughters．The babies were all delivered on different days and at different times，although all were delivered in the morning hours．Determine the name of each couple，the name of their newborn，and the day of the week（one is Thursday） and time（from 2：00 AM to 10：00 AM）of each delivery．

1．Sara wasn＇t delivered on Monday，but she was delivered two hours later than Maureen＇s daughter．

2．Elliot，who wasn＇t married to Hollie，was a proud father at 2：00 AM，but not on Friday morning．Timothy was delivered the day after Ruth＇s baby but two days before the baby born at 6：00 AM．

3．Roland＇s baby was delivered the day before Christopher but four hours later than Hollie＇s baby．

4．Brad and his wife Cindy didn＇t have a daughter．The baby born at 4：00 AM was delivered on Monday．

5．Roland wasn＇t married to Patti．Walter＇s new daughter was named Melissa．Hollie＇s baby wasn＇t delivered on Wednesday．

6．Lynn was born two hours earlier than Ruth＇s baby but three days after Walter＇s baby． Tom＇s wife，who wasn＇t Patti，delivered a daughter on Tuesday．

| First Name | First Name | Baby＇s Name | Day of Week | Delivery Time |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

February, 2009


| $\begin{aligned} & \text { त्र } \\ & : \overline{\mathrm{O}} \end{aligned}$ | $\begin{aligned} & \underline{\underline{\bar{\prime}}} \\ & \text { 울 } \end{aligned}$ |  | $\left\lvert\, \begin{aligned} & \text { 坒 } \\ & 0 \end{aligned}\right.$ | $\begin{gathered} \stackrel{y}{Y} \\ \underset{\sim}{x} \end{gathered}$ |  | $\underset{\substack{\Xi}}{\substack{n}}$ |  | $\begin{gathered} \frac{\pi}{0} \\ \end{gathered}$ |  | $\begin{aligned} & \text { त } \\ & \text { D } \\ & \text { © } \end{aligned}$ | $\begin{aligned} & \text { तত } \\ & \stackrel{\pi}{0} \\ & \stackrel{\otimes}{\Perp} \end{aligned}$ | $\begin{aligned} & \text { त্ত } \\ & 0 \\ & 0 \\ & 0 \\ & \frac{0}{0} \\ & \mathbf{0} \end{aligned}$ |  | $\frac{\text { त̄ }}{\stackrel{\rightharpoonup}{ㄴ ㄴ ㄴ ~}}$ |  | $\begin{aligned} & \underset{i}{\sum} \\ & \underset{i}{2} \\ & \dot{\gamma} \end{aligned}$ |  | ¢ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



