Per. 1

4.12.16

## **Birthdays of My Classmates**

The table below is data of the birthdays of 16 of the students in my Tech Lit, including myself. The data set is arranged accordingly making the birthdays in chronological order.

| FirstName | LastName   | DOB       | Age | Advisor  |
|-----------|------------|-----------|-----|----------|
| Jakob     | Forbes     | 22-Dec-04 | 11  | Eklund   |
| Emily     | Willers    | 10-Jul-04 | 11  | Cisco    |
| Paityn    | Rhode      | 13-Apr-04 | 11  | Cisco    |
| James     | Dixon      | 6-Apr-04  | 12  | Ashworth |
| Marcus    | Turner     | 25-Feb-04 | 12  | Wade     |
| Emma      | Jenson     | 12-Feb-04 | 12  | Cisco    |
| Javan     | Nguyen     | 22-Jan-04 | 12  | Leighter |
| Keira     | Vaughn     | 24-Dec-03 | 12  | Loo      |
| Johanna   | Gilbert    | 23-Dec-03 | 12  | Schiff   |
| Maylee    | McClelland | 21-Oct-03 | 12  | Cantwell |
| Haley     | Pace       | 26-Sep-03 | 12  | Warren   |
| Alyssa    | Wigget     | 23-Sep-03 | 12  | Mckee    |
| Ryan      | Crowley    | 31-Aug-03 | 12  | Wade     |
| Mikayla   | Riley      | 29-Dec-01 | 14  | Leslie   |
| Kenady    | Leighton   | 2-Nov-01  | 14  | Ashworth |
| Gracie    | Cates      | 6-Oct-01  | 14  | Cisco    |

Due to the chronological order of this data set I can tell that the oldest student is Gracie Cates, and the youngest student is Jakob Forbes. I can also see there are three 11 year olds, ten 12 year olds, and three 14 year olds.