R-Lyne Joy Tangalin 10-4 St. Columban

**Percentile Rank**

4 5 6 8 8 9 9 9 10 10 10 11 11 11 11 11 12 12 13 13 13 15 16 17

18 18 19 20 21 21 22 22 22 23 24 24 24 25 25 25 26 27 27 28 29

|  |  |  |  |
| --- | --- | --- | --- |
| **Class Score** | **Frequency** | **CF** | **LB** |
| 4 - 8 | 5 | 5 | 3.5 |
| 9 -13 | 16 | 21 | 8.5 |
| 14 - 18 | 5 | 26 | 13.5 |
| 19 - 23 | 8 | 34 | 18.5 |
| 24 - 28 | 10 | 44 | 23.5 |
| 29 - 33 | 1 | 45 | 28.5 |
|  | N=45 |  |  |

**Formula:**

*P=*

**Solution:**

*P= P=*

*P= P22 =*

*P= 0.702222222 x 100*

*P= P= 70.22%*

**Interpretation:**

Based on the computation done above in finding the percentile, it is shown that my percentile rank in my math exam is 70.22 or 71, which is already good enough for me to have that rank; at least I did my best. With this percentile rank, I realized that I need to make my score higher on the next examination by having a review in my math lessons, learn and understand solutions that I can’t fully understand and listen very well to my teacher, so that I can already understand more the lesson and for me to be surely know what I am answering. There is a lot to improve in my score so that next time I can already got a high score.