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| Name(s)  | Project Number                        |
| Lindsey Jo Woods   |                                       |
|  | 11329                                 |
|  | 01525                                 |
|  | 34986                                 |
| Project Title  | 04000                                 |
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| The Effect of Fabric Content on Heat Absorption                                    |                                       |
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|  |                                       |
| Abstract   |                                       |
| Objectives/Goals   |                                       |
| The main objective of this science project was to find out how fabric content m    | ight have an effect on heat           |
| absorption of different fabrics.   |                                       |
| Methods/Materials  | · 11 1 / 1                            |
| Six fabrics were used, each made of a different content. They were cotton, liner   | h, silk, rayon, polyester and         |
| a cotton-polyester blend. An ice cube was weigned, then covered with a fabric s    | square and placed under a             |
| calculated for each fabric content   | bercentage meneu was                  |
| Results  |                                       |
| The results showed that cotton fabric absorbed the least amount of heat. The sy    | onthetic fabric, polyester.           |
| absorbed the most heat.  | , , , , , , , , , , , , , , , , , , , |
| Conclusions/Discussion   |                                       |
| This information about fabric content and heat absorption could be useful in ch    | oosing clothing for                   |
| comfort in different seasons. It was clearly shown that natural fibers absorb less | s heat than artificial or             |
| synthetic fibers.  |                                       |
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| Summary Statement  |                                       |
| This project tested notional and synthetic fibers to see how much heat they about  | L                                     |
| This project tested natural and synthetic ribers to see now much heat they absor   | 0.                                    |
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| Help Received  |                                       |
| Grandmother provided recources   |                                       |
| Grandmouler provided recourses.  |                                       |