 November 2020



[This Photo](https://www.flickr.com/photos/bycp/5651124279/) by Unknown Author is licensed under [CC BY-NC](https://creativecommons.org/licenses/by-nc/3.0/)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| 1 | 2 | 3  Ms. Detjen | 4    Library  C:\Users\Hoys\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\YE8ZTIIS\MC900019306[1].wmf | 5 | 6  **Christmas Card painting with Janice!** | 7 |
| 8 | 9 | 10  Ms. Detjen  Virtual Remembrance Day Assembly 9:30AM | 11  **Remembrance Day**  No School | 12    PAC Meeting  6:00 | 13 | 14 |
| 15 | 16 | 17  Ms. Detjen | 18    Library  C:\Users\Hoys\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\YE8ZTIIS\MC900019306[1].wmf | 19 | 20  **Rodeo Day!** | 21 |
| 22 | 23 | 24  Ms. Detjen | 25    Library  C:\Users\Hoys\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\YE8ZTIIS\MC900019306[1].wmf  **Wear Your Bear Day** | 26 | 27 | 28 |
| 29 | 30 |  |  |  |  |  |

Mrs. Hoy's November Newsletter

**FreshGrade –** Keep checking and commenting on your child's work on FreshGrade! Soon, the students will be able to login to FreshGrade student and read your comments and make comments themselves!

**Virtual Remembrance Day Assembly –** Tuesday, Nov. 10 at 9:30. Students will be participating via Zoom at school and parents are also invited to "attend" via Zoom. Keep a lookout for a Zoom link, which will be emailed out soon.

**Christmas Card painting –** Near the end of the day on **Friday, Nov. 6** a very special artist will be facilitating watercolour Christmas card painting with the kids! As a school fundraiser, parents will be able to order cards with their child's painting on the front to send to family and friends this holiday season!

**Rodeo Day –** On **Friday, Nov. 20** come dressed in your best cowpoke duds and show your school spirit on Rodeo Day!

December Dates to Note:

Dec. 18 – Last day of school before Winter Break