Weekly Online Learning Schedule for

| | Monday 12/14 | Tuesday 12/15 | Wednesday 12/16 | Thursday 12/17 | Friday 12/18 |
|------------------|--|--|---|--|---|
| Zoom | Open Zoom 8:30-9:00 | Zoom Lesson 8:30-9:15 9:45-10:30 10:30-11:00 | Open Zoom 8:30-9:00 | Zoom Lesson 8:30-9:15 9:45-10:30 10:30-11:00 | Zoom Lesson 8:30-9:00 |
| Math | Google Classroom: Math Video Paper Packet: Sprint 20 and Lesson 27 Problem Set | Google Class.: Math Video Paper Packet: Lesson 28 Problem Set | Google Class.: Math Video Paper Packet: Lesson 29 Problem Set | Google Class.: Math Video Paper Packet: Lesson 30 Problem Set and Drops in the Bucket #5 | Google Class.: Math Video Paper Packet: Lesson 31 Problem Set |
| Language Arts | Google Classroom: Christmas Book Activity Chanukkah Guest Paper Packet: Notice and Wonder Blue Bonnet | Google Class.: Christmas Book Activity A Wish to Be a Christmas Tree Paper Packet: Vocab Cut and Paste | Google Class.: Christmas Book Activity A Charlie Brown Christmas Paper Packet: Vocab Sentences | Google Class.: Christmas Book Activity How the Grinch Stole Christmas Paper Packet: Daily Language # 5 Blue Bonnet | Google Class.: Christmas Book Activity The Polar Express Paper Packet: Complete any unfinished Work |

| | | | | Quiz and Illustrate Buffalo Poem | |
|-----------------------|-------------------------------|-------------|-------------|---|----------------|
| Saxon Phonics | □Lesson 41 | ☐ Lesson 42 | □ Lesson 43 | ☐ Lesson 44 | □ Lesson 45 |
| Science/ Soc. Stu. | | | | | |
| Specials | ☐ Art: ☐ Library: ☐ PE: | | | | |
| Lexia | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins |
| Zearn | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins |
| Reading a book(s) | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins | ☐ 15 mins |

^{*}If you do not have internet, please complete the paper packets and reading **Please complete all assignments, even if you can't complete them the day they are assigned. (ie. need a minimum of 60 mins Lexia/Zearn per day, can be broken up however you want