

Pennington Traditional –SIGNET 4th and 5th Grades

Teacher: *Mrs. Pfeiffer*

Updated: *March 24, 2020*

<u>Month</u>	<u>Objectives Covered</u>	<u>Prior Assignments, Assessments, Resources</u>	<u>Additional Available Resources</u>
September	<ul style="list-style-type: none"> • 30 Reading Challenge For the school year. SOL objectives for: 4 th , 5 th and 6 th grade language arts. <ul style="list-style-type: none"> • Independent Learning Centers: SOL objectives for 4,5,6 grades: Language Arts, Mathematics Science and Social Studies. 	Students to read 30 books during the school year. Students are to record books in their agenda. Students to begin Independent learning Centers: 4 th grade: Treasure Seekers- Finial- Create your own island map 5 th grade: Sports Fanatic-Finial- Create your own sport.	Students to have access to books. School Library Public Library Home Internet- ebooks
October	<ul style="list-style-type: none"> • 30 Reading Challenge and • Invention-The Wright Brothers- SOL objectives for 4,5,6 grades: Language Arts, Mathematics Science and Social Studies.	<ul style="list-style-type: none"> • Same as above for 30 Challenge and centers. • Wright Brothers What do you know about the Wright brothers? What is an invention? Process for Invention? What is innovation? Engineering Design process. Students to read classroom books: Choose 2 of 4. Complete actives with each book <u>1. Who Where the Wright Brothers? By James Beckly</u> <u>2. The Wright Brothers-Pioneers of American Aviation by Quentin Reynolds.</u>	Same as above. Classroom books and Internet resources for classroom use.

		3. <u>Frist Flight Story of the Wright Brothers Level 4</u> by Caryn Jenner 4. <u>Science Comics, Flying Machines How the Wright Brothers Scored.</u> By Alison Wilgus	
November	Same as above.	Same as above:	Same as above.
December	Same as above.	<ul style="list-style-type: none"> • Same as Above: • Airplane Test Flights: Testing the Bernoulli's Principle 	Same as above. Brain Pop Videos on Forces
January	Same as above.	<ul style="list-style-type: none"> • Same as above: • Experiments with the Bernoulli's Principle. 	Same as above. Brian Pop Videos on Flight
February	<ul style="list-style-type: none"> • Same as above. • Hands on Equations: SOL- 4th, 5th, 6th math 	<ul style="list-style-type: none"> • Same as above. • Hands on Equations: Pre-assessment Pre-Algebra lessons 1-3 	Same as above. Hands on Equations: Classroom workbook.
March	Same as above.	Same as above.	Same as above.

Reminders:

- No new instruction is being given.
- All additional available resources are for optional practice only and are not being used for grades.
- All due dates are April 14, or whenever students return to school.
- I am available during regular school hours (9:00 a.m. – 3:40 p.m. Monday-Friday) to provide assistance and/or additional resources and I can be reached at *Mrs. Pfeiffer* pfeifdm@pwcs.edu