

## Second Grade Guidelines

The purpose of the Bloomington Medallion is to provide opportunities for students who seek extra challenges and are interested in going beyond the grade level curriculum. The medallion requirements are to be completed outside of class but with teacher supervision and extra instruction. Teachers will provide this instruction for items 3-8 by appointment/in meetings after class time. Parents are responsible for getting students to and from these appointments/meetings. Please read these guidelines carefully and take note of the specific dates listed so your child doesn't miss an important meeting that is required for them to complete a particular element. Students MUST complete one-third of the elements each trimester. For example, if the total requirement is 10 elements for the year, they need to have at least 3 completed each of the first two trimesters and 4 on the last trimester. Students need to bring their Medallion Form to all SEP's so their teacher can sign off the elements they have completed for that trimester.

1. PTA Reflections Art Contest is held every year and projects are due on October 3, 2017. This is generally a project that is completed entirely by the student outside of school hours that relates to the yearly theme. Information packets are available in the front office.
2. Bloomington Science Fair will be held on April 5, 2018. A Science Fair Project requires the student to do some research and experimentation in an area that interests them. The project should be completed entirely by the student but adult supervision /guidance is allowed.
3. Students must meet with Ms. Stuart (grades K-2) or Ms. Paluso (grades 3-5) to get their proposal form. Once the proposal is complete, they need to meet with Ms. Stuart/Ms. Paluso again for approval of the proposed Service Learning Project. After completing their project, students need to complete a grade-level appropriate reflection (including pictures) and submit the reflection to Ms. Stuart/Ms. Paluso to receive credit.
4. Students will complete research on any topic they choose. Students must talk to Mrs. Trujillo for pre-approval of their topic and pick up a work sheet that will help them collect information. They may choose the format in which they will demonstrate what they have learned. Possible options include a poster, diorama, written report, PowerPoint or google slide show. Students will share this presentation with their class. (If PowerPoint or Google slide show is chosen, it CANNOT also be used for #7)
5. Students must meet with Mrs. Bautista and Mr. Jones for one FULL SESSION on ONE of the following Fridays: October 27th, February 2<sup>nd</sup> or April 6<sup>th</sup> from 1:30pm to 3:30pm. Students will get registered into a course based on grade level, and will begin working on the course requirements. Any work not completed during the Friday session will need to be completed at home. Mrs. Bautista and Mr. Jones will monitor student progress and print certificates when courses are completed.
6. The handwriting goal is for students to print and write letters legibly and efficiently, so that writing becomes fluent and automatic. Students must practice at home using the Handwriting Without Tears letter formation chart. This chart can be found on the Internet or can be picked up from Mrs. Bigham (Room 2). Students will need to make an appointment with Mrs. Bigham to pass off this skill. Please contact her through email at [shauna.bigham@washk12.org](mailto:shauna.bigham@washk12.org).

7. Students must meet with Mrs. Anderson before they begin. Students must choose a topic that connects to a classroom unit of study. Students must show that they can insert picture/photo to a slide, insert a text box, type relevant information, and add animation. Student must schedule a time with their teacher to present the slide show to their class. (CANNOT use same PowerPoint/slide show from #4.)
8. Students need to get a proposal form from Mrs. Amick (grades K-2) or Mrs. Shaffer (grades 3-5). This can be done any time before or after school. The proposal must be completed and submitted by February 2018. (The younger student CANNOT be a sibling.) Once the proposal is approved, students may begin mentoring. When they have completed the requirements of their proposal, students must write a grade-level appropriate reflection (including pictures) and submit it to Mrs. Amick (grades K-2) or Mrs. Shaffer (grades 3-5).
9. Complete and submit all monthly reading calendars on time with the required minutes read. On time means they are turned in on the original due date printed on the calendar. (Generally the last Friday of the month.)
10. Students are present at school and on time every day for one Trimester (approx. 60 days). This can only be completed during the First or Second Trimester due to the due date of the Medallion paperwork.
11. Students must complete this in the computer lab during their regular computer time. They are tested on this monthly.
12. Students will complete 60 minutes per week in the Lexia Reading Program for 10 consecutive weeks. This can be completed at home AND school. Students need to meet with Mrs. Green to confirm requirements have been met.
13. Student will be given the Math Benchmark assessment three times during the year. They must receive 85% or higher to receive this credit.
14. For students that haven't scored 85% or higher on a Math Assessment, they can make a 15% improvement from one test to the next to earn this.
15. This report can be written at home or school, but it must be submitted to the teacher to receive credit.
16. This will be determined through the DIBELS testing or Progress Monitoring administered by classroom teacher.
17. Student may observe the phases and movement of the moon each night or during daytime visibility. Student must record 2 weeks of movement. Due by March 31, 2018.
18. Students have learned about rocks in class. They should use this information (and other sources if needed) to write a one page report about rocks. They must submit this report to their teacher by the end of October.