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| **MONDAY****2nd Six Weeks 2022-2023**  | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| **Oct 3** | **4** | **5** | **6** | **7** |
| MAJOR GRADE #1: P. O. W. #1 | **HOLIDAY****Teacher Service****No Students** | **FALL****HOLIDAY** | MAJOR GRADE #1: P. O. W. #1 | **MAJOR GRADE #1: P. O. W. #1 (MJ)** |
| **10** | **11** | **12** | **13** | **14** |
| UNIT 2A: DETERMINING PROBABILITIES | UNIT 2A: DETERMINING PROBABILITIES | UNIT 2A: DETERMINING PROBABILITIES**SAS #1 (MN)** | UNIT 2A: DETERMINING PROBABILITIES | UNIT 2A: DETERMINING PROBABILITIES**SAS #2 (MN)** |
| **17** | **18** | **19** | **20** | **21** |
| UNIT 2A: DETERMINING PROBABILITIES | UNIT 2A: DETERMINING PROBABILITIES | UNIT 2A: DETERMINING PROBABILITIES**SAS #3 (MN)** | UNIT 2A: DETERMINING PROBABILITIES | UNIT 2A: DETERMINING PROBABILITIESMAJOR GRADE #2: (SAS #4)**Progress Reports** |
| **24** | **25** | **26** | **27** | **28** |
| MAJOR GRADE #2: (SAS #4) | MAJOR GRADE #2: (SAS #4) | **MAJOR GRADE #2: (SAS #4)** | **MAJOR GRADE #2: (SAS #4)** | MAJOR GRADE #3:P. O. W. #2 |
| **31** | **Nov 1** | **2** | **3** | **4** |
| MAJOR GRADE #3:P. O. W. #2 | MAJOR GRADE #3:P. O. W. #2 | **MAJOR GRADE #3:****P. O. W. #2** | **MAJOR GRADE #3:****P. O. W. #2** | FLEX DAY**End of Six Weeks** |

**1ST SIX WEEKS 2022-2023 STUDENT EXPECTATIONS**

**Student Expectation - AQR.4A: Use a two-way frequency table as a sample space to identify whether two events are independent and to interpret the results.**

**Student Expectation - AQR.4B: Use the Addition Rule, P(A or B) = P(A) + P(B) - P(A and B), in mathematical and real-world problems.**

**Student Expectation - AQR.4C: Calculate conditional probabilities and probabilities of compound events using tree diagrams, Venn diagrams, area models, and formulas.**

**Student Expectation - AQR.4D: Interpret conditional probabilities and probabilities of compound events by analyzing representations to make decisions in problem situations.**

**Student Expectation - AQR.4E: Use probabilities to make and justify decisions about risks in everyday life.**