SCIENCE AGENDA September 12 - 16th

S.IP.07.13 Use tools and equipment appropriate to scientific investigations.

S.IP.07.14 Use metric measurement deices in an investigation.

| DATE | IN CLASS WORK | HOMEWORK |
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| Monday September 12th | FOCUS QUESTION How do you use scientific lab equipment to measure with precision. • Students will organize their classroom binders. • Students will take a pretest on Inquiry Processes. • Activity: Students will share their observations on how the "Magic Cards" work. | HW: None |
| Tuesday September 13th | FOCUS QUESTION How do you use scientific lab equipment to measure with precision. • Students will receive a study guide with pictures of the safety symbols and lab equipment that will be used this year. • Activity: Lab Tools Around the World • Activity: Students will share their observations on how the "Magic Cards" work. | HW: None |
| Wednesday September 14th | FOCUS QUESTION How do you use scientific lab equipment to measure with precision. • Students will practice using metric units | HW: None 7th Grade Chrome Book Pick-Up (A-Mc) 6:30 - 8 p.m. |
| Thursday September 15th | FOCUS QUESTION How do you use scientific lab equipment to measure with precision. • Students will practice using metric units | HW: None 7th Grade Chrome Book Pick-Up (Md -Z) 6:30 - 8 p.m. |
| Friday September 16th | SCIENCE QUIZ (Practice Testing Procedures) This quiz will not be graded. It is only a fun quiz to help teach the testing procedures in the classroom. | HW: None Picture Day (Smile!) |