Moon Area School District Curriculum Map

Course: F.C.S. 6 (Corr)

Grade Level: 6

Content Area: Family & Consumer Science

Frequency: 12 Week Course

Big Ideas

- 1. Develop self-sufficiency and reading skills when reading recipes and project directions.
- 2. Advance fine motor skills when completing a sewing project
- 3. Kitchen appliances can be used independently and safely to make age-appropriate meals

Essential Questions

- 4. How can learning hand sewing be applied to everyday life?
- 5. What is the difference between gas and electric appliances?
- 6. What are the steps for cooking and cleaning up a quick meal?
- 7. What are common kitchen safety hazards?
- 8. Why is measuring important when cooking?

Primary Resource(s) & Technology:

Microsoft Teams, Promethean Boards, Student Laptops/iPads

Pennsylvania and/or focus standards referenced at:

www.pdesas.org

www.education.pa.gov

PA Family and Consumer Science Standards

https://www.aafcs.org/credentialing-center/pre-pac/assessment-alignment

Big Ideas/EQs	Focus Standard(s)	Assessed Competencies (Key content and skills)	Timeline
1,3, 5,6,7,8	PA FACS Standards 11.3.6. B 11.3.6. F 11.3.6. G 11.3.3.F 11.3.3.B	 Identify kitchen appliances and equipment Demonstrate competency using both electric and gas appliances Use kitchen appliances safely when completing a cooking lab Measure ingredients accurately when completing a cooking lab Describe the importance of kitchen safety and measuring 	Weeks 1-7
1,2, 4,	National FACS Standards 16.4.1 16.4.3	 Describe the uses of basic sewing stitches Demonstrate basic sewing skills such as threading a needle, running stitch, and overcast stitch Create a simple sewing project using basic sewing skills 	Weeks 8-12