

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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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