

Mrs. Teague & Mrs. Paden's Lesson Plans for April 2018



<p>Tuesday, April 3</p>	<p>Book: viruses</p>
<p>Circle Time:</p>	<p>The children will have an opportunity to explore the four major types of germs.</p>
<p>Activity:</p>	<p>Bacteria, viruses, fungi, and protozoa</p>
<p>State Standard Focus:</p>	<p>Domain: Cognition and General Knowledge Sub-Domain: Science Strand: Life Science Topic: Exploration of Living Things Standard Statement: With modeling and support, demonstrate an understanding that living things change over time (e.g., life cycle).</p>
<p>Thursday, April 5</p>	<p>Book: What are Germs</p>
<p>Circle Time:</p>	<p>The children will have an opportunity to explore germs.</p>
<p>Activity:</p>	<p>Looking for Germs everywhere in our classroom</p>
<p>State Standard Focus:</p>	<p>Domain: Cognition and General Knowledge Sub-Domain: Science Strand: Life Science Topic: Exploration of Living Things Standard Statement: With modeling and support, demonstrate an understanding that living</p>

	things change over time (e.g., life cycle).
Tuesday April 10	Book: What are Germs
Circle Time:	Children will explore germs how germs multiply.
Activity:	How many germs are there?
State Standard Focus:	Domain: Cognition and General Knowledge Sub-Domain: Science Strand: Life Science Topic: Exploration of Living Things Standard Statement: With modeling and support, demonstrate an understanding that living things change over time (e.g., life cycle).
Thursday April 12	Book: Germs are yucky!
Circle Time:	The children will explore Good germs and bad germs?
Activity:	Germs in my body
State Standard Focus:	Domain: Cognition and General Knowledge Sub-Domain: Science Strand: Life Science Topic: Exploration of Living Things Standard Statement: With modeling and support, demonstrate an understanding that living things change over time (e.g., life cycle).
Tuesday April 17	Book: Germs make me sick
Circle Time:	The children will explore how to keep germs to yourself
Activity:	Germs on our hands
State Standard Focus:	Domain: Cognition and General Knowledge Sub-Domain: Science Strand: Life Science Topic: Exploration of Living Things Standard Statement: With modeling and support, demonstrate an understanding that living

