|  | Monday, March 21, 2016 | Tuesday, March 22, 2016 | Wednestay, March 23, 2016 | Thursday, March 24, 2016 | Friday, <br> March 25, 2016 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Content Objective: | SWBAT demonstrate application of the formulas for area and circumference of circles by measuring different circular objects. | SWBAT demonstrate application of finding area and circumference of circles by using formulas to find area and circumference of cookies. | M-Step practicehttps:// <br> practice.smarterbalanc <br> ed.org/student/Pages/ LoginShell.xhtml | PBIS party | NO SCHOOL! SPRING BREAK! |
| Language Objective | SW write to describe circumference and diameter area of circles using the sentence stem: "to find the diameter you..., to find circumference you..." | SW write to describe the formula for area and circumference using the equations: $A=\Pi r 2$ $\mathrm{C}=\Pi \mathrm{d}$ on an exit ticket. |  |  |  |
| $0$ | I can describe how to measure a diameter and circumference. | I can orally describe the formulas for area and circumference using an exit ticket. |  |  |  |
| Assessment: | finding pi table | Exit ticket |  |  |  |
| Vocab | circumference, PI | Radius, Diameter, PI, circumference |  |  |  |
| ccss |  |  |  |  |  |
| Acoommodalos |  |  |  |  |  |
| Agenda | 1. Moby Max <br> 2. check planner/hw <br> 3. Finding Pi Table | 1. Moby Max <br> 2. finding area and circumference of cookies <br> 3. exit ticket | 1. Moby Max <br> 2. M-Step Practice |  |  |

