|  |
| --- |
| **Green Pod Lesson Plans February 19th-22nd** **Theme: Maps** **Sight Words: said**  |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **7:45-8:10****Breakfast, Morning Work, Attendance**  | **President’s Day-****No School!** | **BreakfastStudents will work quietly at their seats after breakfast** | **BreakfastStudents will work quietly at their seats after breakfast** | **BreakfastStudents will work quietly at their seats after breakfast.** | **BreakfastStudents will work quietly at their seats after breakfast.** |
| **8:10-8:25****Calendar** | * **Calendar: Calendar math, incorporate numbers and counting, days and months, sequencing and relationships, weather, vocabulary, social skills**
 |
| **8:25 – 9:05** | **Special Class/Planning** |
| **9:10-9:35****Circle Time/Familiar Reading** | * **Circle Time: ABC chart, poems, familiar songs and rhymes, modeled write**
* **Familiar Reading Tubs: Students will practice independent reading from “Familiar Reading” tubs containing ABC chart and previously learned poems and books**
 |
| **9:35-10:25****Small Groups/ Centers** | **President’s Day-****No School!** | **Small Groups & Centers** | **Small Groups & Centers** | **Small Groups & Centers** | **Small Groups & Centers** |
| **10:25-10:45** | **Brain Break** |
| **10:45-11:35****Let’s Play Learn/Phonetic Connections** | **President’s Day-****No School!** | **Purple Packet 13: /r/****Review sounds, rhyming, blending, spelling** | **Purple Packet 13: /r/****Blending, spelling, decodable book** | **Purple Packet 13: /r/****Blending, spelling, decodable book** | **Purple Packet 13: /r/****Spelling Test** |
| **11:35-12:20** | **Lunch/Recess** |
| **12:25-1:10****Eureka Math** | **President’s Day-****No School!** | **Module 4 Lesson 31****- Solve “add to with total unknown” and “put together with total unknown” problems with totals of 9 and 10.** | **Module 4 Lesson 32****- Solve “both addends unknown” word problems with totals of 9 and 10 using 5-group drawings.**  | **Module 4 Lessons 33****- Solve “take from” equations with no unknown using numbers to 10.**  | **Module 4 Lesson 34****- Represent subtraction story problems by breaking off, crossing out, and hiding a part.**  |
| **1:10-1:30****Shared Reading** | **Big Book: “Where Are We?”****Poem: “Maps”**  |
| **1:30-2:00** | **Rest Time** |
| **2:00-2:45****Read Aloud****Writing** | **President’s Day-****No School!** | **Brainpop Jr:****“Maps”****Labeling a Map** | **“Me on the Map:****Sequencing a Map** | **“Follow the Map”** **Map Match** | **Teachers Choice****Map your room** |
| **2:45-3:00** | **Dismissal**  |