

Monday Tuesday Wednesday Thursday Friday 05/30/2022 05/31/2022 06/02/2022 06/03/2022 06/01/2022 **No School** Homeroom/Stations Homeroom/Stations Homeroom/Stations Homeroom/Stations 8:15am - 8:45am 8:15am - 8:45am 8:15am - 8:45am 8:15am - 8:45am Announcements Announcements **Announcements** Station Check Work Completion Check-in Check-in Check-in **Board Work Board Work Board Work** Check Calling Up Read **Stations Stations Stations** Game Teach: **World Geography World Geography World Geography** 8:45am - 9:30am 8:45am - 9:30am 8:45am - 9:30am **World Geography My Country Share My Country Share My Country Share** 8:45am - 9:30am Prep Prep Prep **My Country Share** My Country Share My Country Share My Country Share Practice Practice Practice 2:45-3:30: My Country Share ELA Write 9:30am -10:15am Work completion/ Games ELA Write 9:30am -ELA Write 9:30am -ELA Write 9:30am -Daily ELA Group 10:15am 10:15am 10:15am Practice: ASL Video, **Self Evaluation** Cooking with Math Self Evaluation Brainstorm, Drama Self Evaluation Cooking with Math-Self Evaluation ELA Read 10:30am -Home Ec Room 11:15am **Book Share Book Share:** ELA Read 10:30am -ELA Read 10:30am -Share favorite books 11:15am ELA Read 10:30am -11:15am and info. 11:15am **Choice Read Choice Read** Cooking with Math-**Choice Read Choice Read Home Ec Room Play Evaluation** Math 1:00pm -Entrance: Blind Walk 1:45pm Warm-Up:Memo Math 1:00pm -Yoga Mod 6B, Lesson 11 1:45pm Activities: Play Mod 6B, Lesson 10 **Favorite Stations** Module: Evaluation 3B: Summarizing a Module: Entrance: Animals Cool Down: Choice distribution that is 3B: Summarizing a Warm-Up:Memo Basket approximately distribution that is Yoga symmetric using the approximately Activities: Favorite mean and mean Math 1:00pm symmetric using the Stations absolute deviation 1:45pm Cool Down: Choice mean and mean Day 6 Mod 6A-B absolute deviation Basket **Assessment** Day 5 Module: Lesson: Math 1:00pm -

11: Describing

derivations using the mean and mad

Lesson:

1:45pm

6A-B Assessment



10: Describing distributions using the mean and mad

Group Work:

Link to lesson

Ind. Work:

Lesson 10 Problem set

Objectives:

Students calculate the mean and MAD for a data distribution. Students use the mean and MAD to describe a data distribution in terms of center and variability.

Standards:

6.sp.a2, 6.sp.a3, 6.sp.b4, 6.sp.b5

Play Evaluation

Entrance: Blind Walk Warm-Up:Memo

Activities: Plan Party Play Evaluation Cool Down: Choice

Group Work:

Link to lesson

Ind. Work:

Lesson 11 Problem set

Objectives:

Students use the mean and MAD to describe a data distribution in terms of center and variability. Students use the mean and MAD to describe similarities and differences between two distributions.

Standards:

6.sp.a2, 6.sp.a3, 6.sp.b4, 6.sp.b5

Mod 6A-B Assessment

Module:

6A-B Assessment

Lesson:

Mid-Module Assessment

Group Work:

Review and Questions

Ind. Work:

Mid-Module Assessment

Objectives:

Assess skill mastery

Standards:

6.sp.a1, 6.sp.a2, 6.sp.a3, 6.sp.a4, 6.sp.a5

Lesson:

Mid-Module Assessment

Group Work:

Reteach missing skills

Ind. Work:

Correct Mid-Module Assessment STAR Math Test

Objectives:

reteach and correct skills

Standards:

6.sp.a1, 6.sp.a2, 6.sp.a3, 6.sp.a4, 6.sp.a5

Yoga

Basket

Play Evaluation

Entrance: Blind Walk Warm-Up:Memo

Yoga

Activities: Play Evaluation

Cool Down: Choice

Basket