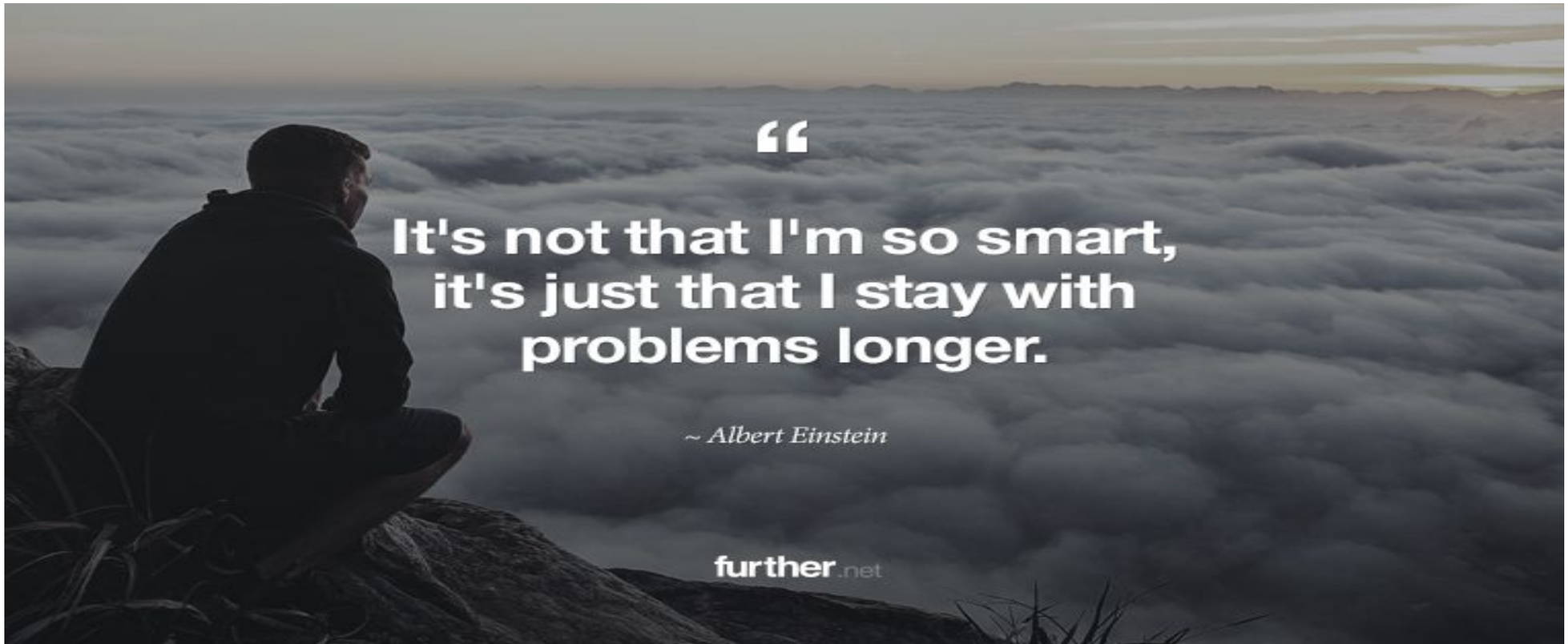


	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
MRS. MALE'S ACADEMIC STRATEGIES & HOMEROOM		2:25-3:00 CHESS with Dr. Larkin	Double Sessions schedule: 3RD & 6TH HOUR 5th grade academics today. Early release @ 2:10p		www.ixl.com is available to help you be successful in math. Sign in to build skills.



PERSEVERE

<p>5th Grade MATHEMATICS Lessons & Activities this week</p> <p>GOOGLE CLASSROOM</p> <p>CODE: zmx87bb</p> <p>Sections:</p> <p>52/ 2nd Hour 56/ 5th Hour 57/ 6th Hour</p> <p>HIGHLIGHTED LINKS ARE 5th GRADE MATH RESOURCES TO SUPPORT THIS WEEK'S LESSONS.</p>	<p>Q4 DMR 1-1, https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math</p> <p>INTRO to this week's concept: 5.M.MD.B.02 - The Highly Proficient student can create a line plot to display data and solve word problems involving line plots to interpret the solution as data.</p> <p>Lesson/Activity: Suggested Ppt. to use with paper/pencil response. https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.MD.B.02/Teacher_Submitted_Resources/Presentations/Creating_Line_Plots_With_Fractions</p> <p>Homework/reinforce: Suggested Worksheet from BT, 'Line Plot One' https://docs.google.com/document/d/1iRpXiNr9ehzFkIR0vSju2vYGdaGIZ1AT3lah9wqcWf0/edit</p>	<p>Q4 DMR 1-2, https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math</p> <p>Concept: 5.M.MD.B.02 - The Highly Proficient student can create a line plot to display data and solve word problems involving line plots to interpret the solution as data.</p> <p><i>Self-correct Monday's homework and staple into notebook.</i></p> <p>Lesson/Activity: Suggested Activity: Unwrapped Standards Performance Task. https://files.mtstatic.com/site_5922/39944/6?Expires=1582429642&Signature=Fd7bSv~Gte-l04nl9PkBOK-TKfo8jXM3lJacb5RShaGCpJFKopb6S9C8OaVR0SrPJANlprVRoYg3sqhFRVpCeS9Au-haxIUCVNzrBxqVxs3O1IOxonal0myvErV7xeDhbFaXwuKLRsTC9Fn02oPkis2vwkehWMNpgNbVxfgnBrk_&Key-Pair-Id=APKAJ5Y6AV4GI7A555NA</p>	<p>PBL DAY 6TH HOUR math today</p> <p>Lesson/Activity: https://jeopardylabs.com/play/5th-grade-measurement8</p> <p>2. Lesson/Activity: See Google Classroom, "IXL for week of 3/16/2020" to complete target skills.</p> <p>Homework: Work on IXL, Week of 3/16/2020.</p> <p>ONLINE RESOURCES:</p> <p>REVIEW: comparing fractions https://www.bing.com/videos/search?q=comparing+fractions&&view=detail&mid=D2A4CB3201B2DB5CA657D2A4CB3201B2DB5CA657&&FORM=VRD GAR&ru=%2Fvideos%2Fsearch%3Fq%3Dcomparing%2Bfractions%26FORM%3DHDRSC3</p> <p>Graphing fractions as a line plot, real life problems https://www.bing.com/videos/search?q=representing+real+world+problems+with+line+plots&&view=detail&mid=CA2E</p>	<p>Q4 DMR 1-4, https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math</p> <p>Concept: 5.M.MD.B.02 - The Highly Proficient student can create a line plot to display data and solve word problems involving line plots to interpret the solution as data.</p> <p>Lesson/Activity: Suggested Activity using Problem of the Week: https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.MD.B.02/Accommodations_and_Interventions/POW_Extended_Activity</p> <p>ILLP: Focus on algorithms & geometric shapes.</p> <p>Homework/reinforce: Suggested Worksheet from BT, 'Line Plot Two' https://docs.google.com/document/d/1iRpXiNr9ehzFkIR0vSju2vYGdaGIZ1AT3lah9wqcWf0/edit</p> <p>ONLINE RESOURCES More line plots with fractions https://www.bing.com/videos/</p>	<p>Q4 DMR, WK1, FRIDAY FIVE, https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math</p> <p>Concept: 5.M.MD.B.02 - The Highly Proficient student can create a line plot to display data and solve word problems involving line plots to interpret the solution as data.</p> <p>Self-correct homework and hand it in!</p> <p>Lesson/Activity: CFA 5.M.MD.B.02, then,</p> <p>See Google Classroom, "IXL for week of 3/16/2020" to complete target skills.</p> <p>ILLP: Focus on algorithms & geometric shapes.</p> <p>Homework: Work on IXL, Week of 3/16/2020.</p> <p>ONLINE RESOURCES: EXTENDED VIDEO: https://www.bing.com/videos/search?q=line+plots%2c+5th+grade&&view=detail&mid=7</p>
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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p>HONORS/ ADVANCED MATHEMATICS Section 53, 3rd Hour</p> <p>Lessons & Activities this week</p> <p>GOOGLE CLASSROOM</p> <p>CODE: yq3ybyf</p> <p>HIGHLIGHTED ARE HONORS LEVEL MATH RESOURCES TO SUPPORT THIS WEEK'S LESSONS.</p>	<p>Q4 DMR 1-1, https://www.beyondtextbooks.org/6th-8th/Sixth_Grade/Math</p> <p><i>NOTE: THERE ARE NO '6TH GRADE MATH STANDARDS INSTEAD, FOCUS IS AZMERIT REVIEW OF FIVE 5TH GRADE STANDARD.</i></p> <p>INTRO 5TH GRADE REVIEW FOR AZ MERIT! 5.M.MD.B.02 - The Highly Proficient student can create a line plot to display data and solve word problems involving line plots to interpret the solution as data. (SEE DMR, QUESTION 3)</p> <p>Lesson/Activity: Suggested Ppt. to use with paper/pencil response. https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.MD.B.02/Teacher_Submitted_Resources/Presentations/Creating_Line_Plots_With_Fractions</p> <p>Homework/reinforce: Suggested Worksheet from BT, 'Line Plot One' https://docs.google.com/document/d/1iRpXiNr9ehzFkIR0vSju2vYGdaGIZ1AT3lah9wqcWf0/edit</p>	<p>Q4 DMR, 1-2. https://www.beyondtextbooks.org/6th-8th/Sixth_Grade/Math</p> <p>Concept: 5th grade standards review for AZ Merit (operating with fractions), Multiplying 5.M.NF.B.06 - The Highly Proficient students can solve real-world word problems in context involving multiplication of fractions and mixed numbers.</p> <p><i>Self-correct Monday's homework and staple into notebooks..</i></p> <p>Lesson/Activity: Suggested hands on team activity. Measure using a fractional 'benchmark' (8 ½" paper edge, 9 ⅓ cm straw, etc.) https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.NF.B.06/Accommodations_a</p>	<p>3RD HOUR TODAY</p> <p>Concept: 5th grade standards review for AZ Merit (operating with fractions), Adding & Subtracting 5.M.NF.A.02 - The Highly Proficient student can solve word problems involving adding and subtracting three or more fractions with unlike denominators, including mixed numbers.</p> <p>Lesson/Activity: Suggested hands on team activity. Creating a schedule with fractional times. https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.NF.A.02/Accommodations_and_Interventions/Enrich_Activity_Plan_a_New_Schedule_with_Fractions</p> <p>remember to complete Google Classroom/ "IXL for Week of 03/02/2020" by Friday!</p>	<p>Q4 DMR, 1-3, https://www.beyondtextbooks.org/6th-8th/Sixth_Grade/Math</p> <p>Concept: 5th grade standards review for AZ Merit (operating with fractions), Dividing 5.M.NF.B.03 - The Highly Proficient student can create his or her own model to demonstrate division of whole numbers with answers in the form of fractions.</p> <p>Lesson/Suggested Activity: Ppt. w/paper/pencil & oral responses. https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.NF.B.03/Teacher_Submitted_Resources/Presentations/Interpreting_Fractions_as_Division</p> <p>Homework: Practice https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.G.B.04/Teacher_Submitted_Resources/Ideas/2D_Hierarchy_Poster</p>	<p>Q4 DMR, Week 1, Friday Five, https://www.beyondtextbooks.org/6th-8th/Sixth_Grade/Math</p> <p>Concept: 5th grade standards review for AZ Merit (hierarchy of quads & triangles) 5.M.G.B.04 - The Highly Proficient student can classify two-dimensional figures in the hierarchy based on properties.</p> <p><i>Self-correct Thursday's homework; hand-in for a grade.</i></p> <p>Suggested Lesson/Activity: Make a quadrilateral hierarchy poster. https://www.beyondtextbooks.org/Preschool-5th/Fifth_Grade/Math/Standards/5.M.G.B.04/Teacher_Submitted_Resources/Ideas/2D_Hierarchy_Poster</p>

