

AUGUST 2016 (QUARTER 1)

8TH GRADE MATH RESOURCE: KRISTEN JOHNSON

Monday	Tuesday	Wednesday	Thursday	Friday
1	2	3	4	5
8	9	10	11	12
15 First Day Town Hall Meeting during RA classes	16 Consequences and Procedures Decorate bags/lockers/ Folders	17 Model Good Things Consequences and Proce- dures	18 Intro Time Keeper Johnson Classroom Bank Expla- nation What do you want in your auc- tion?	19 VMath Pre- Assessment
22 Social Contract Question 1 Whole Group Answers on Board	23 Social Contract Question 2 Whole Group Answers on Board	24 Social Contract Question 3 Whole Group Answers on Board	25 Social Contract Question 4 Whole Group Answers on Board	26 Social Con- tract Comple- tion Good Things
29 Social Contract and the 4 Questions Consequences	30 MWM Lesson 1 Review 1 Identify and name a point, line, line segment, ray and angle (P2)	31 Johnson Classroom Bank Payday 1st Auction		

Class Goal: Be a Self-Managing Group

IEP Goal: Given 10 problems with rational numbers, S will add, subtract, multiply or divide with 78% accuracy or better.

IEP Goal: When given homework assignments in her general education classes, S will increase her completion rate to 80% or greater

Grade 8: 8 NS.1 Explore the real number system and its appropriate usage in real-world situations

SEPTEMBER 2016 (QUARTER 1)

8TH GRADE MATH RESOURCE: KRISTEN JOHNSON

Monday	Tuesday	Wednesday	Thursday	Friday
			1 MWM Lesson 1 Identify and name a point, line, line segment, ray and angle (P3)	2 MWM Lesson 1 Identify and name a point, line, line segment, ray and angle (P4)
5 NO SCHOOL	6 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	7 MWM Lesson 2 Geometry, Measuring, Graphing Pre-Test	8 MWM Lesson 3 Identify angles a right, acute, obtuse, or straight (P5)	9 MWM Lesson 3 Identify angles a right, acute, obtuse, or straight (P6)
12 MWM Lesson 3 Identify angles a right, acute, obtuse, or straight (P7)	13 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	14 MWM Lesson 4 Classify triangles by angles and sides. (P8)	15 Johnson Classroom Payday	16 MWM Lesson 4 Classify triangles by angles and sides. (P9)
19 MWM Lesson 4 Classify triangles by angles and sides. (P10)	20 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	21 MWM Lesson 5 Check Point 1	22 MWM Lesson 5 Name and Identify the shape of the bases of three dimensional shapes (P11)	23 MWM Lesson 5 Name and Identify the shape of the bases of three dimensional shapes (P12)
26 MWM Lesson 6 Identify and draw the parts of a circle, center, radius (P13)	27 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	28 MWM Lesson 6 Identify and draw the parts of a circle, center, radius (P14)	29 Fall Picture Day NO RA Class	30 Johnson Classroom Payday & Auction

Class Goal: Be a Self-Managing Group

IEP Goal: Given 10 problems with rational numbers, S will add, subtract, multiply or divide with 78% accuracy or better.

IEP Goal: When given homework assignments in her general education classes, S will increase her completion rate to 80% or greater

OCTOBER 2016 (QUARTER 1)

8TH GRADE MATH RESOURCE: KRISTEN JOHNSON

Monday	Tuesday	Wednesday	Thursday	Friday
3 MWM Lesson 6 Identify and draw the parts of a circle, center, radius (P15)	4 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	5 MWM Lesson 6 Identify and draw the parts of a circle, center, radius (P16)	6 MWM Lesson 7 Review 7 Identify lines of symmetry and congruent figures (P17)	7 MWM Lesson 7 Identify lines of symmetry and congruent figures (P18)
10 MWM Lesson 7 Identify lines of symmetry and congruent figures (P19)	11 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	12 MWM Lesson 8 Identify transformations made by translations (P20) Review 8	13 MWM Lesson 8 Identify transformations made by translations (P21)	14 MWM Lesson 8 Identify transformations made by translations (P22)
15 MWM Lesson 9 Identify complementary, sup. Adjacent and vertical angles (P23)	16 Transition Tuesdays Student led IEPs are a CCSD requirement this year. We will create PowerPoint	17 MWM Lesson 9 Identify complementary, sup. Adjacent and vertical angles (P24)	18 MWM Lesson 10 Check Point 2	19 MWM Lesson 10 Find the sum of the angles in a triangle (P25)
24 Q2	25 Q2	26 Q2	27 Q2	28 Q2
31 Q2				

- Class Goal: Be a Self-Managing Group
- IEP Goal: Given 10 problems with rational numbers, S will add, subtract, multiply or divide with 78% accuracy or better.
- IEP Goal: When given homework assignments in her general education classes, S will increase her completion rate to 80% or greater
- Grade 8: 8 NS.1 Explore the real number system and its appropriate usage in real-world situations