

AUGUST 2016 (QUARTER 1)

6TH GRADE MATH RESOURCE: KRISTEN JOHNSON

Monday	Tuesday	Wednesday	Thursday	Friday
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 Proce- dures Decorate bags/lockers/ Folders	17 Model Good Things Consequences and Proce- dures	18 Intro Time Keeper Johnson Classroom Bank Explanation What do you want in your auction?	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 Contract Completion Good Things Hand Signals Work Best
29 Social Contract and the 4 Questions Consequences	30 MWM Lesson 1 Review 1 Discover the patterns in the Hin- du-Arabic number system (P2)	31 Johnson Classroom Bank Payday 1st Auction		

Class Goal: Be a Self-Managing Group

IEP Goal: S. will increase his number of correct answers on an Aimsweb math concepts and applications probe from a baseline of 8 points on a 5th grade level to 14 correct on a 6th grade level

Grade 6 NS.3 Fluently add, subtract, multiply and divide multi-digit decimal numbers using a standard algorithmic approach

SEPTEMBER 2016 (QUARTER 1)

6TH GRADE MATH RESOURCE: KRISTEN JOHNSON

Monday	Tuesday	Wednesday	Thursday	Friday
			1 CBM & Tutorial (baseline assessment)	2 MWM Lesson 1 Discover the patterns in the Hindu-Arabic number system (P3)
5 NO School	6 MWM: Develop thinking patterns to compare and order numbers	7 CBM & Tutorial Grade Check: Plan for how to we can improve	8 MWM: Round to the nearest 100	9 MWM: Round large whole numbers
12 MWM: Round large numbers to the leading digit	13 MWM: Find the factors of a number and the greatest common factor of two numbers	14 MWM: Find a pattern for prime and composite numbers	15 Johnson Classroom Pay-day	16 MWM Lesson 1 Check Point 1—Used as a Quiz
19 MWM: Find the prime numbers from 1 to 100	20 MWM: Find the square of a number	21 CBM & Tutorial Grade Check: Plan for how to we can improve	22 MWM: Find the prime factors of the numbers 1 to 20	23 MWM Lesson 6 Review 6 Find the square and cube of a number (P 16)
26 MWM: Find a missing number using the order or commutative property of multiplication or addition (p22)	27 MWM: Find a missing number using the grouping or associative property for addition or multiplication (P23)	28 MWM Lesson 7 Review 7	29 Fall Picture Day NO RA classes	30 3rd Payday Johnson Classroom Auction

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OCTOBER 2016 (QUARTER 1)

6TH GRADE MATH RESOURCE: KRISTEN JOHNSON

Monday	Tuesday	Wednesday	Thursday	Friday
3	4CBM & Tutorial Grade Check: Plan for how to we can improve	5 MWM: Find missing numbers using the distributive property	6 MWM: Evaluate expressions involving parentheses	7 MWM Lesson 8 Review 8
10 MWM: Subtract numbers up to six digits with regrouping	11 MWM: Subtract numbers of uneven lengths written in vertical or horizontal format.	12 MWM: Estimate sums of larger numbers by rounding to the leading digit	13 MWM: Estimate differences of larger numbers by rounding to the leading	14 Pay Day
17 MWM: Introduce a five-step problem-solving model	18 MWM: Decide on a process to solve word problems	19 MWM: Use a model and draw a picture to understand the concept of multiplication	20 MWM: Multiply a 2-digit number by a 1-digit number with regrouping	21 NO STUDENTS: Teacher work-day
24 Q2	25 Q2	26 Q2	27 Q2	28
31Q2				

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