Castaneda Math & Science Assignments

Need Homework Help?? Click on the link below...

Chapter 3 Resources
Need access to math textbooks?? Thinkcentral

WEEK OF: 10/20 - 10/24

DAY OF THE WEEK	MATH	SCIENCE
MONDAY 10/20	Classwork: • Chapter 4 Quiz Review Homework: • Chapter 4 Mid-Chapter Review Worksheet • Chapter 4 Quiz tomorrow	Classwork: • Lesson 3.6 Investigating the Constellation on the Missing Piece worksheet pg. 59 - due tomorrow Homework: • None if classwork is finished
TUESDAY 10/21 PE	 Classwork: Chapter 4 Quiz Multiplying Whole Numbers by Decimals - Color by number pg. 2 Homework: 5-A-Day Week 33 Monday 	Classwork: • MM Lesson 1.1 Introducing Food Science Homework: • None
WEDNESDAY 10/22	Classwork: • Lesson 4.6 Decimal Multiplication with Modeling Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 4 Resources Homework: • Lesson 4.6 pg. 85 #2-9 and pg. 86 #3-6 all	Classwork: • MM Lesson 1.2 Investigating Properties Lab (slide 19) Homework: • None

	S/R Group: • Lesson 4.6 pg. 85 #2-8 evens and pg. 86 #3-6 all	
THURSDAY 10/23 PE	Classwork: • Lesson 4.7 Decimal Multiplication Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 4 Resources Homework: • Lesson 4.7 pg. 87 #2-10 all and pg. 88 all (skip #5) S/R Group: Lesson 4.7 pg. 87 #2-8 evens and pg. 88 #3,4,6	Classwork: None Homework: None
FRIDAY 10/24 Library	Classwork: • Lesson 4.1 Multiplication Patterns with Decimal Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 4 Resources Homework: • Lesson 4.1 pg. 75 all and 76 all S/R Group: Lesson 4.1 pg. 75 evens and 76 #3-6 all	Classwork: • MM Lesson 1.3 Thinking at the Nanoscale (slide 21) Homework: • None, if classwork is finished

DAY OF THE WEEK	МАТН	SCIENCE
MONDAY	Classwork:	Classwork:

		T
10/13	 Chapter 3 Review Pumpkin Graphing due tomorrow Homework: Math Text book pg 159-164 #1,2,4,6,7,14,16,18,19,21 S/R Group: Math Text book pg 159-164 #1,2,4,6,7,16,18,21 	NoneHomework:None
TUESDAY 10/14 PE	 Classwork: Chapter 3 Test Complete Rest of problems on math text book pages 159-164 Homework: No homework, if classwork was completed 	Classwork: • Visible Constellations Throughout the Year (Worksheet with SIM) Homework: • None
WEDNESDAY 10/15	Classwork: • Lesson 4.2 Multiply Decimals and Whole Numbers with Models Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 4 Resources Homework: • Lesson 4.2 pg. 77 #2-7 all and pg. 78 all S/R Group: Lesson 4.2 pg. 77 #2-5 all and pg. 78 #1, 3-6 all	Classwork: • Visible Constellations Throughout the Year (Worksheet with SIM)-due today by the end of the day Homework: • None- if classwork is completed
THURSDAY 10/16 PE	Classwork: • Lesson 4.3 Multiplication with Decimals and Whole Numbers	Classwork: Lesson 3.5 Thinking About the Artifact worksheet pg. 57

	Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 4 Resources Homework: • Lesson 4.3 pg. 79 #2-16 evens and pg. 80 all S/R Group: Lesson 4.3 pg. 79 #2-10 evens and pg. 80 #3-6 all	Homework: ● None
FRIDAY 10/17 Library	Classwork: • Lesson 4.4 Multiplication Using Expanded Form (area models) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 4 Resources Homework: • Lesson 4.4 pg. 81 #2 and pg. 82 #3-6	Classwork: Lesson 3.6 Investigating the Constellation on the Missing Piece worksheet pg. 59 Homework: None

DAY OF THE WEEK	MATH	SCIENCE
MONDAY 10/6	No School	No School
TUESDAY 10/7 PE	Classwork: • Lesson 3.8 Add Decimals Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition"	Classwork: • Lesson 2.6 Scientific Explanation- Why is the sun up some times but not other times?(Slide 20)

	section and in Chapter 3 Resources Homework: • Lesson 3.8 pg. 63 evens and 64 all S/R Group: Lesson 3.8 pg. 63 #2-12 evens and 64 #3-6 all	Homework: ● None
WEDNESDAY 10/8	Classwork: • Lesson 3.9 Subtract Decimals Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Lesson 3.9 pg. 65 evens and 66 all S/R Group; Lesson 3.9 pg. 65 #2-12 evens and 66 #3-6 all	 Classwork: Lesson 2.6 Scientific Explanation- Why is the sun up some times but not other times? (Slide 20)- due Today Homework: None
THURSDAY 10/9 PE	Classwork: • Lesson 3.11 Add and Subtract Money (Day 1) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Fast Food Math Worksheet use (Menu) as a resource all problems S/R Group: Fast Food Math Worksheet use (Menu) as a resource (#2-12 evens only)	Classwork: • Lesson 3.1 Investigating Stars on Different Nights (slide 23) Homework: • None

FRIDAY 10/10 Library0

Classwork:

 Lesson 3.11 Add and Subtract Money (Day 2)

Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in <u>Chapter 3</u>
<u>Resources</u>

Homework:

- Lesson 3.11 pg. 70S/R Group:
- Lesson 3.11 pg. 70 #1,4,6

Classwork:

 Lesson 3.1 Investigating Stars on Different Nights (slide 23)-Due Today

Homework:

None

DAY OF THE WEEK	МАТН	SCIENCE
MONDAY 9/29	Classwork: ■ Lesson 3.4 Round Decimals Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: ■ Lesson 3.4 pg. 55 all and 56 all S/R Group: Lesson 3.4 pg. 55 #2-18 evens and 56 #3-6 all	Classwork: None Homework: None
TUESDAY 9/30 PE	Classwork: • Lesson 3.5 Modeling Decimal Addition Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Lesson 3.5 pg. 57 #2-8 evens	Classwork: None Homework: None

WEDNESDAY	(using modeling) and pg. 58 all S/R Group: Lesson 3.5 pg. 57 #2-8 evens (using modeling) and pg. 58 #3,4,6 Lesson 3.6 Modeling Decimal	Classwork:
10/1	Subtraction Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Lesson 3.6 pg. 59 #2-8 all (using modeling) and pg. 60 all S/R Group: Lesson 3.6 pg. 59 #2-8 all (using modeling) and pg. 60 #3-6 all	Lesson 2.4 Read "Which Way Is Up?" Homework: None
THURSDAY 10/2 PE	Classwork: • Chapter 3 Quiz Review Homework: • Chapter 3 Review Worksheet • Quiz tomorrow	Classwork: • Lesson 2.6 Scientific Explanation- Why is the sun up some times but not other times?- set up outline Homework: • None
FRIDAY 10/3 Library	Classwork: • Chapter 3 Quiz Homework: • None	Classwork: • Lesson 2.6 Scientific Explanation- Why is the sun up some times but not other times?(Slide 20) Homework: • None

DAY OF THE WEEK	МАТН	SCIENCE
MONDAY 9/22 Minimum Day	Classwork: • Lesson 3.1 Thousandths Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Lesson 3.1 pg. 49 all and pg. 50 all S/R Group: Lesson 3.1 pg. 49 all and pg. 50 #1-4 Test corrections for students who received lower than a 70% went home today. Please complete and return by Thursday.	Classwork: None Homework: None
TUESDAY 9/23 PE Minimum Day	Classwork: • Lesson 3.1 Thousandths (Day 2) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Lesson 3.1 Math book pg. 111 all S/R Group: Lesson 3.1 Math book pg. 111 all	Classwork: None Homework: None
WEDNESDAY 9/24 Minimum Day	Classwork: • Lesson 3.2 Place Value of Decimals Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources	Classwork: • Lesson 2.3 What We See As We Spin- class discussion Homework: • None

	Homework: • Lesson 3.2 pg. 51 all and pg. 52 all • S/R Group: Lesson 3.2 pg 51 #2-12 evens and pg. 52 #3-6 all	
THURSDAY 9/25 PE Minimum Day	Classwork: • Lesson 3.3 Compare and Order Decimals Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 3 Resources Homework: • Lesson 3.3 pg. 53 all and 54 all S/R Group: Lesson 3.3 pg. 53 #2-12 evens and pg. 54 #3-6 all	Classwork: None Homework: None
FRIDAY 9/26 Library Minimum Day	Classwork: • Movie Homework: • None	Classwork: None Homework: None

DAY OF THE WEEK	MATH	SCIENCE
MONDAY 9/15	Classwork: • Lesson 2.7 Interpret the Remainder Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework:	Classwork: None Homework: None

	 More division practice on Lesson 2.8 pg. 43 #2-8 evens (Multiply to Check) and pg. 44 all S/R Group: Lesson 2.8 pg. 43 #2,4,6 (Multiply to Check) and pg. 44 #3-6 all 	
TUESDAY 9/16 PE	 Lesson 2.7 Interpret the Remainder (Day 2) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources) Homework: Lesson 2.7 pg. 41 all and pg. 42	Classwork: None Homework: None
WEDNESDAY 9/17	Lesson 2.9 Problem Solving Division Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework: Lesson 2.9 pg. 45 all and pg 46 all S/R Group: Lesson 2.9 pg. 45 #2,3 and pg. 46 #4,5,6	Classwork: • Lesson 2.2 Daily Pattern Investigation (slide 21) Homework: • None
THURSDAY 9/18 PE	Classwork: • Chapter 2 Test Review Homework: • Math Text book pgs. 101-106	Classwork: • Lesson 2.2 Daily Pattern Investigation (slide 21) Homework:

	#2,5,6,9,10 (area model), 11,13,16,18 S/R Group: Math Text book pgs. 101-104 #2,5,10 (area model), 11,13 Test tomorrow!! Study Chapter 2 Review Slides, math journal, and Chapter 2 Resources for tomorrow's test	• None
FRIDAY 9/19 <mark>Library</mark>	Classwork: • Chapter 2 Test Homework: • No Homework	Classwork: • Lesson 2.2 Daily Pattern Investigation (slide 21)- due today Homework: • None

DAY OF THE WEEK	MATH	SCIENCE
MONDAY 9/8	No School	No School
TUESDAY 9/9	Classwork: • Chapter 2 Quiz Review Homework: • Study Chapter 2 Quiz Review slides, math journal, and Chapter 2 Resources (Lessons 2.1-2.4) for tomorrow's quiz	 Classwork: Lesson 1.6 The Brightness of Sunlight (classroom discussion- no assignment) Lesson 1.7- Scientific Explanation - Started outline Homework: None
WEDNESDAY 9/10	Classwork: • Chapter 2 Quiz Homework:	Classwork: • Lesson 1.7- Scientific Explanation - outline completed in class together Homework:

	• None	None
	None	• None
THURSDAY 9/11 PE	Classwork: • Lesson 2.6 Divide by 2-Digit Divisors (Day1) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework: • Lesson 2.6 pg. 39 #2-8 evens (multiply to check) and pg. 40 #3-6 all S/R Group: Lesson 2.6 pg. 39 #2,4,6 evens (multiply to check) and pg. 40 #3,4,6	Classwork: Lesson 1.7- Scientific Explanation - type out paragraph created in class Homework: None
FRIDAY 9/12 Library	Classwork: • Lesson 2.6 Divide by 2-Digit Divisors (Day 2) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework: • No Homework	Classwork: Lesson 1.7- Scientific Explanation - type out paragraph created in class Homework: None

DAY OF THE WEEK	МАТН	SCIENCE
MONDAY 9/1	No School	No School
TUESDAY 9/2 PE	Classwork: • Lesson 2.1/2.2 Divide by 1-Digit Divisors Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework: • Lesson 2.1 pg. 29 #2-8 evens (Also,Multiply to Check) and pg. 30 all S/R Group: pg. 29 #2,4,6 (Also,Multiply to Check) and pg. 30 #4-6	Classwork: None Homework: None
WEDNESDAY 9/3	Classwork: • Lesson 2.1/2.2 Divide by 1-Digit Divisors (Day 2) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework: • Lesson 2.2 pg. 31 #2-7 all (Also,Multiply to Check #2-4) and pg. 32 all S/R Group: pg 31#2-4 (Also,Multiply to Check #2-4) and pg. 32 #4,5,6	Classwork: • Lesson 1.5 Investigating Size and Distance- classroom model/discussion (no assignment) Homework: • None

	-	
THURSDAY 9/4 PE	Classwork: • Lesson 2.3 Division with 2-Digit Divisors (Area Models) • This is a supplemental lesson please see the tutorial in Chapter 2 Resources Homework: • Lesson 2.3 Worksheet and pg. 34 #3-6 all S/R Group: Lesson 2.3 Worksheet and pg. 34 #3,4	Classwork: • Lesson 1.6 The Brightness of Sunlight (classroom discussionno assignment) Homework: • None
FRIDAY 9/5 Library	Classwork: • Lesson 2.4 Partial Quotients Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 2 Resources Homework: • No Homework!!	Classwork: None Homework: None

DAY OF THE WEEK	МАТН	SCIENCE
MONDAY	Classwork: • Lesson 1.7 Multiply by 2-Digit	Classwork: • None
8/25	Numbers (Day 2) Tutorials of this lesson can be found on ThinkCentral in the	Homework: None
	"Interactive Student Edition" section and in <u>Chapter 1</u> <u>Resources</u>	
	Homework: ■ Lesson 1.7 pg. 15 #2-10 evens and 16 all Sumlin's Group: pg. 15 #2-8	

	evens and pg. 16 #3-6	
TUESDAY 8/26 PE	Classwork: • Lesson 1.8 Relate Multiplication to Division Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources Homework: • Lesson 1.8 pg. 17 #2-8 evens and 18 all Sumlin's Group: pg. 17 #2-6 evens and pg. 18 #3-6 all	Classwork: • Lesson 1.3 "How Big is Big? How Far is Far?" Reading Reflection pg. 9- due tomorrow for homeroom class Homework: • None
WEDNESDAY 8/27	Classwork: • Lesson 1.10 Numerical Expressions Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources Homework: • Lesson 1.10 pg. 21 #2-4, 8-12 all and 22 all Sumlin's Group: pg. 21 #2-4, 8-10 all and pg. 22 #4,5	Classwork: • Lesson 1.4 Investigating Distances to Stars (slide 9)- started in class Homework: • None
THURSDAY 8/28 PE	Classwork: • Chapter 1 Test Review Homework: • Study Chapter 1 Review Slides Chapter 1 Test Review	Classwork: • Lesson 1.4 Investigating Distances to Stars (slide 9)- due by the end of the day Homework: •
FRIDAY 8/29 Library	Classwork: • Chapter 1 Test Homework:	Classwork: None Homework:

• None	• None

DAY OF THE WEEK	MATH	SCIENCE
MONDAY 8/18	Classwork: • Lesson 1.5 Multiplication Patterns Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources Homework: • Lesson 1.5 pg. 11 and 12 all Sumlin's Group: pg. 11 #2-12 evens and pg. 12 #1,3,5	Classwork: None Homework: None
TUESDAY 8/19 PE	Classwork: • Chapter 1 Mid-Chapter Quiz Review Homework: • Chapter 1 Quiz Study Guide • Study Chapter 1 Mid-Chapter Quiz Review Slides, math journal notes, and/or Chapter 1 Resources for tomorrow's quiz.	Classwork: None Homework: None
WEDNESDAY 8/20	Classwork: • Chapter 1 Quiz Homework: • None	Classwork: Lesson 1.2 Exploring Stars in a Simulation- Slide 26 Lesson 1.3 Read "How Big is Big? How Far is Far?" Homework: Lesson 1.2 Exploring Stars in a Simulation- Slide 26 (if not finished in class)

THURSDAY 8/21 PE	Classwork: • Lesson 1.6 Multiply by 1-Digit Numbers Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources Homework: • Lesson 1.6 pg. 13 #2-16 evens and 14 all Sumlin's Group: pg. 13 #2-8 evens and 14 #4,5,6	Classwork: • Lesson 1.3 Read "How Big is Big? How Far is Far?" Homework: • None
FRIDAY 8/22 Library	Classwork: • Lesson 1.7 Multiply by 2-Digit Numbers Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources Homework: • None	Classwork: Lesson 1.3 "How Big is Big? How Far is Far?" Reading Reflection pg. 9 Homework: None

DAY OF THE WEEK	MATH	SCIENCE
MONDAY	Classwork:	Classwork:
8/11	Lesson 1.11 Evaluate Numerical	None
	Expression Tutorials of this lesson	Homework:
	can be found on ThinkCentral in	None
	the "Interactive Student Edition"	
	section and in <u>Chapter 1</u>	
	<u>Resources</u>	

		<u> </u>
	Homework: • Lesson 1.11 pg. 23 #2-8 all and pg. 24 1-2 all Sumlin's Group: Lesson 1.11 pg. 23 #2-8 evens and pg. 24 #1	
TUESDAY 8/12 PE	Classwork: • Lesson 1.2 Place Value of Whole Numbers Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources	Classwork: None Homework: None
	Homework: ■ Lesson 1.2 pg. 5 #2-14 all and pg. 6 all Sumlin's Group: Lesson 1.2 pg. 5 #2-12 evens and pg. 6 #1-4	
WEDNESDAY 8/13	Classwork: • Lesson 1.1Place Value and Patterns (Part 1) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources	Classwork:
	Lesson 1.1Place Value and Patterns (Part 1) Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in	Lesson 1.1 Observing the Mystery Artifact (slide 24) Homework:

	Chapter 1 Resources Homework: Lesson 1.1 pg. 3 #2-4, 13,14 and pg. 4 #1-2 Sumlin's Group: pg. 3 #2-4, 13, 14 and #1-2	
FRIDAY 8/15 Library	Classwork: • Lesson 1.4 Powers of 10 and Exponents Tutorials of this lesson can be found on ThinkCentral in the "Interactive Student Edition" section and in Chapter 1 Resources Homework: • Lesson 1.4 pg. 9 all and pg. 10 all Sumlin's Group: pg. 9 # 2-10 evens and pg. 10 # 3, 5	Classwork: None Homework: None

DAY OF THE WEEK	
MONDAY 8/4	 Bring Black Communication Folder and student planner everyday Bring Earbuds/Headphones tomorrow. Other needed supplies: Pencil Box/Pouch (items that can go in box/pouch: whiteboard markers and eraser, pencils, eraser, glue stick, highlighter)
TUESDAY 8/5 Back to School Night	 5 Things About Me on the 5th Day of 5th Grade assignment-due Friday 8/8 Bring in earbuds/headphones if you have not done so already Back to School Night tonight

WEDNESDAY 8/6	 Me Bag due on Friday Bring in earbuds/headphones if you have not done so already
THURSDAY 8/7	Me Bag due tomorrow
FRIDAY 8/8	 Return Weekly Parent Notice on Monday Return Band Forms by next Friday