



# 7th Grade Homework 2025-2026



September 29-October 3



Subject	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Social Studies</b> <a href="mailto:tmontville@ccsdk12.org">tmontville@ccsdk12.org</a>	HW 2-1	Edpuzzle: Motives for European Exploration	Edpuzzle: Columbian Exchange	Unit 2-1 Vocabulary	Make sure all work from this week is complete by 2:30 today!
<b>Science</b> <a href="mailto:knewman@ccsdk12.org">knewman@ccsdk12.org</a>	Continue with Cells & Systems Unit: Explore skin, muscles & bone in class	Continue with Cells & Systems Unit: Explore skin, muscles & bone in class	Continue with Cells & Systems Unit: Explore skin, muscles & bone in class	HW: Review for Skin, Muscles & Bones Check-in Quiz	Skin, Muscles & Bones Check-in Quiz in Class  Finish Any Owed Work!
<b>Science ACC (Period 5c)</b> <a href="mailto:knewman@ccsdk12.org">knewman@ccsdk12.org</a>	Continue with Cells & Systems Unit: Explore skin, muscles & bone in class	Continue with Cells & Systems Unit: Explore skin, muscles & bone in class	Continue with Cells & Systems Unit: Explore skin, muscles & bone in class	HW: Review for Skin, Muscles & Bones Check-in Quiz	Skin, Muscles & Bones Check-in Quiz in Class  Finish Any Owed Work!
<b>ELA</b> <a href="mailto:elliott@ccsdk12.org">elliott@ccsdk12.org</a>	Independent Reading Project All questions in Google Doc due by <b>Monday 10/6 @ 3:20</b>	<b>Grammar pp. 19 &amp; 20</b> Independent Reading Project All questions in Google Doc due by <b>Monday 10/6 @ 3:20</b>	<b>Grammar pp. 23 &amp; 24</b> Independent Reading Project All questions in Google Doc due by <b>Monday 10/6 @ 3:20</b>	Optional Grammar Practice Google Form <b>Independent Reading Project</b> All questions in Google Doc due by <b>Monday 10/6 @ 3:20</b>	<b>Grammar Quiz Today</b>  <b>Independent Reading Project</b> All questions in Google Doc due <b>MONDAY by 3:20</b>
<b>Math7</b> <a href="mailto:bmccarthy@ccsdk12.org">bmccarthy@ccsdk12.org</a>	HW 13 Workbook Pg 15 #20 (Better Buy P 4-5) A. Alex reads 12 pages in 10 minutes. Jenna reads 15 pages in 12 minutes. If they are both	HW 14 Workbook Pg 20 #3 (Complex Fractions P8) Workbook Pg 21 #10 (Complex Fractions P8) A. The ratio of left-handed	HW 15 Workbook Pg 13 #4,7 (Unit Rate P3) Workbook Pg 20 #4 (Complex fraction with unit rate P8)	HW 16 A. If a dozen eggs cost \$1.12 what is the cost of 3 eggs? (Find the unit rate first) P3 B. 3.00001 - 0.46231 (-decimals W9-10)	<u><a href="#">Homework 13-16</a></u>  <u><a href="#">Test/Quiz Outline</a></u>

	<p>reading the same magazine, who will finish first? Find the unit rate for each. (Unit Rate P3)</p> <p>B. <math>32 \times 1.6</math> (<math>\times</math> decimals W12-13)</p>	<p>people to right-handed people is 2 to 7. 1. If there are 21 right-handed students in the class how many left-handed students are there? 2. In another room there are 10 left-handed students. How many right handed students are there? (Equivalent Ratios P2) A. <math>10 - 7.888</math> (<math>-</math> decimals W9-10)</p>	<p>Workbook Pg 21 #7 (Complex fraction with unit rate P8) A. <math>26 + 2.6 + 0.26</math> (<math>+</math> decimals W6-7)</p> <p>Quiz 1-2</p>	<p>Workbook Pg 28 #2, 3 (Dimensional Analysis P9-12) C. <math>528 \div 2</math></p>	
<p><b>Math 7 ACC (Period 2 only)</b> <a href="mailto:bmccarthy@ccsdk12.org">bmccarthy@ccsdk12.org</a></p>	<p>HW 13 Pg 21 #9 (Justify each step) (properties) Pg 42 #5 (numerical expression) Pg 30 #32 (algebraic expressions)  A. <math>0.25 \times 8</math></p>	<p>HW 14 Pg 22 #38 (properties) (justify each step) Pg 43 #29 (properties) (justify each step) Pg 24 #58 (properties) (justify each step) A. <math>0.25 \div 0.05</math> B. <math>2(8+3) - 4 \times 5</math></p>	<p>HW 15 Pg 43 #14,17,20 (algebraic expressions) Pg 86 #38 (all) (graphing)</p> <p>Quiz 1-2</p>	<p>HW 16 Pg 39 #4 (relations) Write an equation Pg 41 #19 (relations) Make a table Pg 42 #9,12 (order of operations)</p>	<p><a href="#">Homework 13-16</a> <a href="#">Test/Quiz Outline</a></p>
<p><b>Resource Room Notes:</b> <a href="mailto:nramsdell@ccsdk12.org">nramsdell@ccsdk12.org</a></p>					



**September 22-26**



Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Social Studies	Make up day	Unit 1	Ducksters:	Unit 1 Quiz	Make sure all

<a href="mailto:tmontville@ccsdbk12.org">tmontville@ccsdbk12.org</a>		<b>Vocabulary</b>	<b>Historian's Choice!</b>  <b>Unit 1 Review</b>		<b>work from this week is complete by 2:30 today!</b>
<b>Science</b> <a href="mailto:knewman@ccsdbk12.org">knewman@ccsdbk12.org</a>	HW: Come up with <i>your own</i> definition of healing	Continue with Cells & Systems Storyline in Class	Continue with Cells & Systems Storyline in Class	Continue with Cells & Systems Storyline in Class	Wrap up Healing Model, Timeline, & Evidence of Healing
<b>Science ACC (Period 5c)</b> <a href="mailto:knewman@ccsdbk12.org">knewman@ccsdbk12.org</a>	HW: Come up with <i>your own</i> definition of healing	Continue with Cells & Systems Storyline in Class  B/D Lab Group: Review Your Microscope Notes	Continue with Cells & Systems Storyline in Class  A/C Lab Group: Review Your Microscope Notes	Continue with Cells & Systems Storyline in Class	Wrap up Healing Model, Timeline, & Evidence of Healing  Microscope Quiz
<b>ELA</b> <a href="mailto:elliott@ccsdbk12.org">elliott@ccsdbk12.org</a>	Correct Grammar (only a few) Independent Reading Project	Independent Reading Project	Verbs/Adverbs p. 12 Independent Reading Project	Grammar pp. 15 & 16 Independent Reading Project	Independent Reading Project
<b>Math7</b> <a href="mailto:bmccarthy@ccsdbk12.org">bmccarthy@ccsdbk12.org</a>	HW 9 A. $3.68 + 4.002$ (+ decimals W6-7) B. In your answer to A, what place is the 8 in? (Place value W5) Make a chart C. The ratio of cats to dogs at a shelter is 5:2. Answer the following questions. 1. If there are 12 dogs then how many cats are there now? Show how you arrived at your answer. 2. If there are 45 cats at the shelter how many dogs are there? Show your work. (Equivalent Ratios P2)	HW 10 Pg 12 #3 (Unit rate P3) Pg 13 #1 (Unit rate P3) Pg 150 #27, 28 (+ decimals W6-7)	HW 11 Pg 13 #2, 3 (Unit rate P3) A. $51.6 - 37.$ (- decimals W9-11) B. $47 - 6.37$ (- decimals W9-11)	HW 12 A. Calculate the unit rate (Unit rate P3) 40 meters in 16 seconds  B. Of the 30 girls who tried out for the lacrosse team at Euclid Middle School, 12 were selected. Of the 40 boys who tried out, 16 were selected. Use equivalent ratios to determine whether the ratios are equivalent? (Equivalent ratios P2)  Pg 110 #39, 40 ( $\times$ decimals W12-14)	<b><u>Homework 9-12</u></b>  <b><u>Test/Quiz Outline</u></b>

<b>Math 7 ACC (Period 2 only)</b> <a href="mailto:bmccarthy@ccsdk12.org">bmccarthy@ccsdk12.org</a>	HW 9 Pg 9 # 15, 16 (numerical expression) Translate the word form into a numerical expression. Then, evaluate. A. twenty-four divided by four minus 3 B. nine less than the total of twelve and two	HW 10 Pg 18 #53, 58 (order of operation) A. $3.68 + 4.002$ (no calculators) B. $4.002 - 3.68$ (no calculators)	HW 11 Pg 16 #1, 9, 30 (4 parts), 32 (algebraic expressions) A. $51.6 - 37.2$ (no calculators)	HW 12 Pg 21 # 8 (justify each step) (properties) Pg 22 #14 (example/counterexample) A. $47 - 6.37$ (no calculators) B. $1.7 \times 54$ (no calculators) C. $1.5 \times 3.65$ (no calculators)	<a href="#">Homework 9-12</a> <a href="#">Test/Quiz Outline</a>
<b>Resource Room Notes:</b> <a href="mailto:nramsdell@ccsdk12.org">nramsdell@ccsdk12.org</a>					



**September 15-19**



Subject	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Social Studies</b> <a href="mailto:tmontville@ccsdk12.org">tmontville@ccsdk12.org</a>	HW 1-1	<b>Ducksters: Historian's Choice!</b>	<b>EdPuzzle: "500 Nations: The Anasazi."</b>	<b>BrainPOP: "Native American Traditions" Movie/Quiz</b>	<b>Edpuzzle: "Indigenous Peoples of North America"</b>  <b>Make sure all work from this week is complete by 2:30 today!</b>
<b>Science</b> <a href="mailto:kinewman@ccsdk12.org">kinewman@ccsdk12.org</a>	No HW	No HW	No HW	<b>Begin Cells &amp; Systems Unit Storyline in class</b>	
<b>Science ACC (Period 5c)</b> <a href="mailto:kinewman@ccsdk12.org">kinewman@ccsdk12.org</a>	No HW	No HW	No HW	<b>Begin Cells &amp; Systems Unit Storyline in class</b>	

<b>ELA</b> <a href="mailto:elliott@ccsdk12.org">elliott@ccsdk12.org</a>	Independent Reading Book by Thursday 9/18	Grammar Packet Nouns pp. 2, 3 & 4 Independent Reading Book by Thursday 9/18	Grammar Packet Adjectives pp. 7 & 8 Independent Reading Book by TOMORROW	BRING Independent Reading Book to class TOMORROW	Keep reading IR Book Week One Starts on Monday 9/22
<b>Math7</b> <a href="mailto:bmccarthy@ccsdk12.org">bmccarthy@ccsdk12.org</a>	HW 5  A. $3817 + 5966$ B. $4785 - 1397$ C. $8 \times 5 \times 9$ D. Sue has chosen some new ski equipment to buy. The skis cost \$296, the poles cost \$35, and the boots cost \$180. However, one store is offering a package deal of \$375 for all three. How much will Sue save by buying the package deal? (Answer in sentence form)	HW 6  A. $4276 + 809$ B. $31,835 - 14,908$ C. $39 \times 7$ D. Amy is training to run a marathon. During her 5 workouts last week, she ran distances of 18 miles, 15 miles, 12 miles, 17 miles, and 20 miles. How much greater is the combined distance of her 5 workouts than the marathon distance of 26 miles? (Answer in sentence form)	HW 7  A. $5,000,500 - 27,534$ B. $688 + 45 + 286$ C. $48 \times 9$ D. Janet and Andy bowled three games. Janet's scores were 119, 96, and 145. Andy's scores were 127, 74, and 88. How much greater was Janet's total score for the three games than Andy's total score? (Answer in sentence form)	HW 8  A. $75 \times 15$ B. $725 + 430$ C. $365 - 147$ D. Kent weighs 139 pounds and his bicycle weighs 31 pounds. Jill weighs 106 pounds and her bicycle weighs 28 pounds. How much greater is the combined weight of Kent and his bicycle than the combined weight of Jill and her bicycle? (Answer in sentence form)	<a href="#">Homework 5-8</a>
<b>Math 7 ACC (Period 2 only)</b> <a href="mailto:bmccarthy@ccsdk12.org">bmccarthy@ccsdk12.org</a>	HW 5  A. $3817 + 5966$ B. $4785 - 1397$ C. $8 \times 5 \times 9$ D. Sue has chosen some new ski equipment to buy. The skis cost \$296, the poles cost \$35, and the boots cost \$180. However, one store is offering a package deal of \$375 for all three. How much will Sue save by buying the	HW 6  A. $4276 + 809$ B. $31,835 - 14,908$ C. $39 \times 7$ D. Amy is training to run a marathon. During her 5 workouts last week, she ran distances of 18 miles, 15 miles, 12 miles, 17 miles, and 20 miles. How much greater is the combined distance of her 5 workouts than	HW 7  A. $5,000,500 - 27,534$ B. $688 + 45 + 286$ C. $48 \times 9$ D. Janet and Andy bowled three games. Janet's scores were 119, 96, and 145. Andy's scores were 127, 74, and 88. How much greater was Janet's total score for the three games than Andy's total score? (Answer in sentence form)	HW 8  A. $75 \times 15$ B. $725 + 430$ C. $365 - 147$ D. Kent weighs 139 pounds and his bicycle weighs 31 pounds. Jill weighs 106 pounds and her bicycle weighs 28 pounds. How much greater is the combined weight of Kent and his bicycle than the combined weight of Jill and her bicycle? (Answer in sentence form)	<a href="#">Homework 5-8</a>

	package deal? (Answer in sentence form)	the marathon distance of 26 miles? (Answer in sentence form)			
<b>Resource Room Notes:</b> <a href="mailto:nramsdell@ccsdk12.org">nramsdell@ccsdk12.org</a>					



September 8-12



Subject	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Social Studies</b> <a href="mailto:tmontville@ccsdk12.org">tmontville@ccsdk12.org</a>				<b>Remembering 9/11</b>	<b>Color and label World Map</b>  <b>Make sure all work from this week is complete by 2:30 today!</b>
<b>Science</b> <a href="mailto:knewman@ccsdk12.org">knewman@ccsdk12.org</a>	HW: Read & Sign Science Course Overview & Lab Safety Contract - <i>Due by Friday, 9/12</i>	HW: Read & Sign Science Course Overview & Lab Safety Contract - <i>Due by Friday, 9/12</i>	HW: Review Brain Basics Notes (20 min)		Signed Science Course Overview & Lab Safety Contract - <i>Due Today</i>
<b>Science ACC (Period 5c)</b> <a href="mailto:knewman@ccsdk12.org">knewman@ccsdk12.org</a>	HW: Read & Sign Science Course Overview & Lab Safety Contract - <i>Due by Friday, 9/12</i>	HW: Read & Sign Science Course Overview & Lab Safety Contract - <i>Due by Friday, 9/12</i>	HW: Review Brain Basics Notes (20 min)		Signed Science Course Overview & Lab Safety Contract - <i>Due Today</i>
<b>ELA</b> <a href="mailto:eelliott@ccsdk12.org">eelliott@ccsdk12.org</a>	Read & Sign Class Expectations Letter- Due tomorrow <b>Class Materials:</b> ELA folder (w/HW), Bell-Ringer Packet, Pencil, Chromebook	Final Poem Due at beginning of class on Thursday 9/11	Final Poem Due at beginning of class on Thursday 9/11 <b>Class Materials:</b> ELA folder (w/HW), Bell-Ringer Packet, Pencil, Chromebook	<b>Class Materials:</b> ELA folder (w/HW), Bell-Ringer Packet, Pencil, Chromebook	<b>Class Materials (5):</b> Pencil, Bell-Ringer Packet, Grammar Packet, ELA folder, Chromebook

<b>Math7</b> <a href="mailto:bmccarthy@ccsdlk12.org">bmccarthy@ccsdlk12.org</a>	HW 1 a. $275+468+32$ b. $7446+980+3679$ c. $1076+5456+8237$ d. What is the product of 72 and 3?	HW 2 a. $48,350+9666+2495$ b. 61-47 c. 475-228 d. Stacey is inventorying her store's candy bars. She notices she has 17 cases with 24 candy bars in each box. How many candy bars does she have? (Answer is in sentence form)	HW 3 a. $1872 \times 5$ b. $7439 \times 8$ c. $(72 \times 16) + 4085$ d. Karen was canning vegetables. She started with 75 jars. She used 15 jars the first night, 25 the second night, and 19 the third night. How many does she have left? (Answer is in sentence form)	HW 4 a. $321+86+112$ b. $200-186$ c. $154 \times 8$ d. $208 \div 8$	<a href="#">Homework 1-4</a>
<b>Math 7 ACC (Period 2 only)</b> <a href="mailto:bmccarthy@ccsdlk12.org">bmccarthy@ccsdlk12.org</a>	HW 1 a. $275+468+32$ b. $7446+980+3679$ c. $1076+5456+8237$ d. What is the product of 72 and 3?	HW 2 a. $48,350+9666+2495$ b. 61-47 c. 475-228 d. Stacey is inventorying her store's candy bars. She notices she has 17 cases with 24 candy bars in each box. How many candy bars does she have? (Answer is in sentence form)	HW 3 a. $1872 \times 5$ b. $7439 \times 8$ c. $(72 \times 16) + 4085$ d. Karen was canning vegetables. She started with 75 jars. She used 15 jars the first night, 25 the second night, and 19 the third night. How many does she have left? (Answer is in sentence form)	HW 4 a. $208 \div 8$ b. $8001-6275$ c. $201 \times 13$ d. $6.2 + 3 =$	<a href="#">Homework 1-4</a>
<b>Resource Room Notes:</b> <a href="mailto:nramsdell@ccsdlk12.org">nramsdell@ccsdlk12.org</a>					