Common	Cara	Math	7.	Month	2	2025 26
Common	COLE	Mani	/.	MOHUI	ာ.	4043-40

## 

Name:

• Scoring Details are on Page 2 of this document.

Monday	Tuesday	Wednesday	Thursday	Friday
October 06	October 07	October 08	October 09	October 10
EDPUZZLE 4.1 Writing & Graphing Inequalities START M3 REVIEW	BIM 4.1 EXERCISES (pg.128-129) #4, 6, 8, <u>14</u> , <u>16</u> , <u>17</u> , <u>18</u> , 21, 22, 24, <u>26</u>	EDPUZZLE 4.2 Solving Inequalities Using Addition or Subtraction	BIM 4.2 EXERCISES (pg. 134-135) #6, 8, <u>14</u> , <u>15</u> , <u>16</u> , 19, <u>20</u> , 21, 22, <u>26</u>	CHOICE DAY  ■ Work on M3 REVIEW  ■ Finish Week 1  ■ Start Week 2
October 13	October 14	October 15	October 16	October 17
COLUMBUS DAY OBSERVED Campus Closed	EDPUZZLE 4.3 Solving Inequalities Using Multiplication or Division	BIM 4.3 EXERCISES (pg. 143-145) #14, 16, 19, 20, 23, 24, 25, 30, 34, 37, 40, 48, 49, 50	EDPUZZLE 4.4 Solving Two-Step Inequalities	BIM 4.4 EXERCISES (pg. 150-151) #6, 8, 10, 11, <u>14</u> , 16, <u>17</u> , 18, <u>20</u> , <u>21</u> , <u>22</u> , <u>23</u>
October 20	October 21	October 22	October 23	October 24
BIM CH. 4 REVIEW (pg. 153-155) #2, 4, 5, 7, <b>9</b> , <b>10</b> , <b>11</b> , <b>12</b> , 13, <b>15</b> , 17, <b>18</b> , <b>19</b>	EDPUZZLE CH. 5 INTRO Intro to Ratios and Proportions	EDPUZZLE 5.1 Ratios and Rates	BIM 5.1 EXERCISES (pg. 167-169) #15, 18, 24, <u>25</u> , <u>26</u> , 27, <u>30</u> , 31, <u>33</u> , <u>35</u> , 41, 42	EXTRA CREDIT CH. 4 PRACTICE TEST — optional — (turn in your scratch work with your packet)
October 27	October 28	October 29	October 30	October 31
STUDY The Month 3 Test will cover Section all of Chapter 4 and Section 5.1, plus Review.	TESTING SESSIONS 8:00am - 9:15am 12:30pm-1:45pm	TESTING SESSIONS 9:20am - 10:35am 12:30pm-1:45pm	<b>TESTING SESSIONS</b> 8:00am - 9:15am 10:40am - 11:55am	TURN-IN FRIDAY All M3 work is due. If you need to FINISH* your test, the session is 10:00–11:15 am.

\* You may attend any or all of the Testing Sessions on T, W, Th. The Friday session is only for FINISHING a test, NOT for starting one.

Parent/Guardian Signature:

"I verify that I have checked my student's work for understanding and completion."

## **HOMEWORK SCORING INFORMATION**★ (Homework scores make up 40% of your overall course grade.)

BIG IDEAS MATH (BIM): ONLINE PART (accuracy score)			
• The score you earn online is the score you will earn for these assignments. How to Access BIM Onl	ine 10		
Jse the "Check Answer" button so that you know how you're doing. Ask for help if you need it!			
If you're stuck, refer to your notes from class and the Edpuzzles, review the lesson pages in your	each		
textbook, watch the videos on the <u>class website</u> , come to Math Help or <u>PALS</u> , or ask a parent.			
BIG IDEAS MATH: WRITTEN WORK (effort score)			
<ul> <li>Use the following pages to show your work for all <u>bold</u>, <u>underlined</u> problems. Be as detailed as possible! Treat these problems like you would if they were Test problems. I want to see your step-by-step problem-solving approach. <u>Incomplete or insufficient work will not earn credit</u>.</li> <li>If you would prefer, you may use your own paper. Include a header with your Name, the Academi Month and Year, and Assignment Title (see pg. 3 for an example). Make sure that I can easily find a the problems I'm looking for. If I can't find or read them, then I can't give you any credit for them.</li> </ul>	ussignea		
<ul> <li>Take the time to review and fix any errors. Learning comes from understanding where you went with the store will reflect the quality of your work and the effort you put into solving these problems.</li> </ul>	rong.		
<ul> <li>EDPUZZLES</li> <li>The online score you earn in Edpuzzle is the homework score you will earn for these assignments.</li> <li>I do not collect your written work for Edpuzzles. Take good notes and use them as study material.</li> </ul>	10 points each		
REVIEW ASSIGNMENT IN GET MORE MATH			
<ul> <li>These online assignments are due at the end of Week 3. You can work on them as time allows.</li> <li>They always include timed multiplication drills—knowing your facts is important!</li> <li>Your End-of-Month Tests will include review problems from these assignments.</li> <li>You do not need to submit written work for Review assignments.</li> </ul>	30 points		
RETURN SIGNED TESTS (with optional — but recommended — Test Corrections attached)			
<ul> <li>Review your graded End-of-Month Test with a parent, get it signed, and return it by Turn-In Friday</li> <li>If you want to retake the test, you must first complete the Test Corrections and turn them in with signed test. See the first page of the test for details.</li> </ul>	10 points		
PARENT SIGNATURE ON COVER SHEET			
<ul> <li>I will review all your written work, but I will grade each problem for effort, not correctness. That's it's important to use the "Check Answer" button in BIM as you go. If you need help, ask!</li> <li>Your parent has a solutions manual to help guide you. It's important that a parent looks over your daily and helps you understand and correct mistakes. Their signature on the Cover Sheet means the done this with you.</li> </ul>	5 points work		
<ul> <li>EXTRA CREDIT (EC)</li> <li>Add up to +10 bonus points to your homework score by doing the optional Extra Credit assignment</li> <li>Turn in your written work with this packet. Scratch work is okay here.</li> </ul>	Up to +10 points		

<sup>\*</sup> NOTE: Work that is submitted after the last day of the academic month (a.k.a. "Turn-In Friday") and up to one academic month late is subject to a 20% late penalty. Work that is more than one academic month past due will not be accepted.