	Dr. Crystal Brown Weekly Homework		Dr. Crystal Brown Weekly Homework	
	5th Grade Math		6th Grade Math	
1/8/2024	 *Complete the following problems in your composition book. You must check your work by doing the long multiplication of the divisor and the quotient to get the dividend in order to receive a stamp for this homework assignment. 1.) 5,685 ÷ 26= 2.) 7,875 ÷ 46= 3.) 4,553 ÷ 36= 4.) 6,881 ÷ 15= 5.) 5,685 ÷ 26= 6.) 4,512 ÷ 13= **DL problems 2, 4, 6 	1/8/2024	*Complete Lesson 4-7 Practice & Problem Solving, p. 229, problems 12-28. **DL problems -12, 14, 16, 18, 20, 22, 24, 26, 28	
1/9/2024	 *Complete the following problems in your composition book. You must check your work by doing the long multiplication of the divisor and the quotient to get the dividend in order to receive a stamp for this homework assignment. 1.) 6,266 ÷ 45= 2.) 7,032 ÷ 85= 3.) 8,046 ÷ 22= 4.) 7,463 ÷ 84= 5.) 2,546 ÷ 23= 6.) 7,163 ÷ 37= **DL problems 2, 4, 6 	1/9/2024	*Complete Mid-Topic Checkpoint, p. 217, problems 1-7. **DL problems-3, 4, 5 ,6	
1/10/2024	*Complete Division Word Problems worksheet in your composition book. You must annotate each word problem <u>and</u> check your work by doing the long multiplication of the divisor and the quotient to get the dividend in order to receive a stamp for this homework assignment. **DL problems 1, 3, 4	1/10/2024	 *Complete the following problems in your composition book. You must show the one-step calculation with the inverse operation in order to receive a stamp for this homework assignment. 1.) v - 10 = 12 2.) s - 3/8 = 5/8 3.) 3/7 = 9/7u 4.) 3.8 = m - 0.8 5.)64 = 8r 6.) z + 6/5 = 8/3 	
1/11/2024	*Use practice test to study for test.	1/11/2024	*Use practice test to study for test.	
1/12/2024	No Homework	1/12/2024	No Homework	

Parent's Signature____

Students must show their calculations to receive credit for their homeowrk. If

a problem requires students to explain, then they must provide an

Visit www.drcrystalbrown.com for notes and activities.

explanation, which is at least one sentence, in order to receive credit.

Parent's Signature_

Students must show their calculations to receive credit for their

homeowrk. If a problem requires students to explain, then they must provide an explanation, which is at least one sentence, in order to receive credit.

Visit www.drcrystalbrown.com for notes and activities.