| Dr. Crystal Brown Weekly Homework |  |  |
| :---: | :---: | :---: |
|  | 5th Grade Math | 6th Grade Math |
| $\stackrel{N}{N}$ | *Complete Lesson 2-5 Independent Practice, p. 59, problems 6-12. (STAMP) <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. | *Complete Lesson 2-4 Practice and Problem Solving, p. 93, problems 13-26. (STAMP) <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. |
| $\begin{aligned} & \underset{\sim}{\underset{N}{N}} \\ & \underset{\sim}{\circ} \\ & \underset{\sim}{n} \end{aligned}$ | *Complete Lesson 2-5 Independent Practice, p. 60, problems 13- <br> 19. (STAMP) <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. | *Complete Lesson 2-4 Practice and Problem Solving, p. 93-94, problems 27-37. (STAMP) <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. |
| $\begin{gathered} \underset{\sim}{\sim} \\ \underset{N}{N} \\ \underset{N}{N} \end{gathered}$ | *Complete Lesson 2-6 Independent Practice, p. 63, problems 1118 in your composition book and showing all of your calculations. (STAMP) <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. | *Complete Lesson 2-6 Independent Practice, p. 103, problems 1019 in your composition book and showing all of your calculations. (STAMP) <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. |
| $\begin{gathered} \underset{\sim}{\sim} \\ \underset{\sim}{N} \\ \underset{\sim}{N} \\ \hline \end{gathered}$ | *Complete Lesson 2-5 Independent Practice, p. 63, problems 1926 in your composition book and showing all of your calculations. (STAMP) <br> IMPORTANT***** Get test paper(s) signed by a parent in order to retake tests tomorrow. <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. Students in Group 3 must complete assigned multipication facts brochure. <br> *Study for tomorrow's make-up tests, which you can only take if all of the Prodigy assignments are completed with at least $70 \%$ accuracy and parent signature on test paper. | *Complete Lesson 2-6 Practice and Problem Solving, p. 104, problems 20-25. (STAMP) <br> *****IMPORTANT*****Get test paper(s) signed by a parent in order to retake tests tomorrow. <br> *If you plan to retake the tests on 9/29/23, work on Prodigy assignments. (STAMP) <br> *Practice multiplication facts for weekly drill. Use the resources posted in Google Classroom. Students in Group 3 must complete assigned multipication facts brochure. <br> *Study for tomorrow's make-up tests, which you can only take if all of the Prodigy assignments are completed with at least $70 \%$ accuracy and parent signature on test paper. |
|  | No Homework | No Homework |

Student's Name
Parent's Signature
Visit www.drcrystalbrown.com for notes and activities.

