Dr. Crystal Brown Weekly Homework							
5th Grade Math							
12/11/2023	*Complete the following problems in your composition book. You must show all calculations and check your work by multiplying. I will not stamp incomplete work. DL - 1, 3, 5 1) $418 \div 18 =$ 2) $576 \div 24 =$ 3) $828 \div 23 =$ 4) $408 \div 17 =$ 5) $351 \div 27 =$						
	* Work on practice problems to retake test on Thursday. If you do not have all 75 problems complete, you cannot retake the test. DL parents can contact me.						
12/12/2023	*Complete the following problems in your composition book. You must show all calculations and check your work by multiplying. I will not stamp incomplete work. DL - 1, 3, 5 1) 2,236 ÷ 26 = 2) 7,670 ÷ 65 = 3) 5,243 ÷ 49 = 4) 6,534 ÷ 54 = 5) 8,512 ÷ 35 = * Work on practice problems to retake test on Thursday. If you do not have all 75 problems complete, you cannot retake the test. DL parents can contact me.						
12/13/2023	*Study for test. *Study for retake test. * Work on practice problems to retake test on Thursday. If you do not have all 75 problems complete, you cannot retake the test. DL parents can contact me.						
2023 12/14/2023	No Homework No Homework						
12/15/2023	Chudantia Naga						

Student's Name		
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.

	Dr. Crystal Brown Weekly Homework									
	6th Grade Math									
	*Complete the following problems in your composition book. You must show all									
	calculations. DL - #2, 4, 6, 8									
 _	1) p + 8 = 14.1	2) n + 4.7 = 8	3) x/1.2 = 7	4) 32.6 = p + 11.363						
202	5) 7 1/2 = 8/9 + q	6) 2 7/8 + c = 15	7) 5/3y = 5/6	8) v - 3/2 = 8/5						
12/11/2023										
12/1	. If you do not have all 75									
	problems complete, you cannot retake the test. DL parents can contact me.									
	# .									
	<u> </u>		our composition	book. You must show all						
	calculations. DL - #2		->							
23	1) x - 9 ≥ 8		3) x + 11 > 15							
/20;	5) x/3 < 6	6) $16 + x \ge 18$	7) 8x < 12	8) x - 2 ≤ 5						
12/12/2023										
12,	· ·	•	=	7. If you do not have all 75						
	problems complete	, you cannot retake	e the test. DL pare	ents can contact me.						
	*Study for test.									
23	*Study for retake to	est.								
12/13/2023										
/13	* Work on practice	problems to retake	test on Thursday	r. If you do not have all 75						
12	problems complete	, you cannot retake	e the test. DL pare	nts can contact me.						
12/14/2023	No Homework									
4/2(
2/1/										
12/15/2023	No Homework									
5/2										
2/1										
1										

Student's Name				
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.

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