

Dr. Crystal Brown Weekly Homework

5th Grade Math

10/23/2023	<p>Complete the following problems in your composition book by showing all calculations.</p> <p>1.) 27×36 2.) 14×48 3.) 63×59 4.) 42×75 5.) 88×33 6.) 67×41 7.) 55×26 8.) 72×94 9.) 37×69 10.) 51×83</p> <p><i>Diverse learners must complete #1-5.</i></p>
10/24/2023	<p>Complete the following problems in your composition book by showing all calculations.</p> <p>1.) 29×47 2.) 76×58 3.) 64×39 4.) 23×71 5.) 45×68 6.) 82×53 7.) 31×78 8.) 96×21 9.) 35×66 10.) 57×49</p> <p><i>Diverse learners must complete #1-5.</i></p>
10/25/2023	<p>Complete the following problems in your composition book by showing all calculations.</p> <p>1.) 20×57 2.) 74×18 3.) 24×38 4.) 13×72 5.) 42×69 6.) 62×21 7.) 21×76 8.) 93×20 9.) 25×63 10.) 52×48</p> <p><i>Diverse learners must complete #1-5.</i></p>
10/26/2023	No School
10/27/2023	No School

Student's Name _____

Parent's Signature _____

Visit www.drcrystalbrown.com for notes and activities.

Dr. Crystal Brown Weekly Homework

6th Grade Math

10/23/2023	<p>Complete the following problems in your composition book by showing all steps of the calculations.</p> <p style="text-align: center;"> $5^2 - 3 \times 4 + 6$ $4 \times 2^2 + 9 - 1$ $2 \times (3 + 4)^2 - 5$ $5^2 + 7 \div 2 + 3$ $8 - 2^2 + 7 \times 3$ $6 + 2^3 - 4 \div 2$ </p>
10/24/2023	<p>Complete the following problems in your composition book by showing all steps of the calculations.</p> <p style="text-align: center;"> $3^2 + 4 \times 5 - 2$ $9 - 2^2 + 5 \times 4$ $2 \times (6 + 3^2) - 7$ $2 \times (7^2 - 4) + 6$ $5^3 - 2 \div (8 - 3)$ $4^2 + 3 \div 1 + 5$ </p>
10/25/2023	<p>Complete the following problems in your composition book by showing all steps of the calculations.</p> <p style="text-align: center;"> $3^2 - 5 + 6 \times 4$ $6^2 - 4 \div 2 + 9$ $7 \times (8 - 2^2) + 1$ $3 \times 2^2 + 5 - 1$ $6^2 - 4 \div 2 + 9$ $5^2 - 7 + 4 \div 2$ </p>
10/26/2023	No School
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Problems diverse learners must complete.