

## Everyday Math Fifth Grade 4-10

<p><b>1. MD.5</b> Cassidy's bookshelf measures 36 in. high, 18 in. long, and 12 in. wide. Her sister's bookshelf is half as high, half as long, and half as wide. What is the volume of her sister's bookshelf?</p>	<p><b>2. NF.1</b> Melissa's hair was <math>16\frac{3}{8}</math> inches long. After a haircut, her hair was <math>10\frac{5}{6}</math> inches long. How many inches were cut from Melissa's hair?</p>
<p><b>3. NBT.5</b> Randy mows 36 lawns each week. If Randy mows lawns for 23 weeks, how many lawns will Randy have mowed?</p>	<p><b>4. NF.1</b> Nick and Joe have to wash plates. Nick has washed <math>\frac{5}{12}</math> of the plates. Joe has washed <math>\frac{1}{3}</math> of the plates. What fraction of the plates have the boys washed?</p>
<p><b>5. NBT.6</b> The chickens at Miracle Farm laid 8,663 eggs last month. Mr. Miracle put 4 dozen eggs in each packing crate. How many eggs did Mr. Miracle have left after he filled as many crates as possible?</p>	<p><b>6. NF.3</b> Five sisters equally share 4 boxes of snack crackers. How many boxes did each sister receive?</p>
<p><b>7. NF.4</b> Mary knit a baby blanket for her cousin. The blanket measures <math>2\frac{2}{3}</math> yard by <math>3\frac{3}{4}</math> yard. What is the area of the blanket?</p>	<p><b>8. NF.7</b> Tim's mom baked a pie. After dinner <math>\frac{1}{2}</math> of the pie was left. The next day, Tim and his brother shared the rest of the pie equally. What fractional part of the remaining pie did Tim and his brother eat?</p>

