1. MD.5 Find the volume. 2. NF.4 Tim had a bag of 30 beans. He gave 1 friend $\frac{1}{3}$ of the beans and a second friend $\frac{1}{5}$ of the beans. How many beans did Tim have left in his bag? 2 cm 2 cm 7 cm 3. NF.4 4. NF.1 David and Rick are working on a project in The rectangle below is made of 16 congruent their woodworking class. squares. Each square is $\frac{3}{4}$ in length. What • David needs 2 $\frac{2}{3}$ feet of wood. is the area of the rectangle in square inches? • Rick needs $5\frac{5}{6}$ feet of wood. How much more wood does Rick need than David? 6. NF.4 5. NBT.5 At the band concert, there were 432 rows of Marion rode her bike around a $1\frac{1}{2}$ mile path chairs with 53 chairs in each row. How many $4\frac{2}{3}$ times. How many miles did Marion chairs were there in all? bike? 7. NBT.6 8. NBT.7 Food for a hunger relief program is shipped Anna's basketball team practices 4.25 hours in 24-pound boxes. How many boxes will each week. The basketball season is 14 2,350 pounds of food fill? weeks long. How much time does Anna spend in practice during the season?

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