



Divide Larger Numbers with Remainders

CA Standards
KEY NS 3.2, **KEY** NS 3.0

Jane and her relatives had a family reunion picnic. Everyone brought something to eat. Use the facts to solve each problem.

1. One relative brought 5 watermelons to the picnic. When cut up, they made 60 slices of watermelon. If the melons were the same size, how many slices came from each watermelon?

3. There were 68 family members at the picnic. Most of them came in minibuses. If 8 people could fit in each minibus, how many minibuses did they need? How many people had to drive separately?

5. Jane's uncle stopped on the way to the picnic and bought 4 bags of fruit. He had \$47 and after the purchase he had \$3 left. How much did each bag of fruit cost him?

2. Jane and her mother made turkey sandwiches for the picnic. If they had 140 slices of bread, how many sandwiches could they make?

4. There were 216 cups of lemonade served at the picnic. If there were 9 jugs of lemonade, how many cups did each jug hold?

6. During the picnic, the 68 family members were joined by 14 more people. They sat and ate at 6 long tables. What equal number of people could fit at each table and how many people had to stand and eat?
