Name $\qquad$ Date $\qquad$

1. Mr. Rice needs to replace the 166.25 ft of edging on the flower beds in his backyard. The edging is sold in lengths of 19 ft each. How many lengths of edging will Mr. Rice need to purchase?
2. Olivia is making granola bars. She will use 17.9 ounces of pistachios, 12.6 ounces of almonds, 12.5 ounces of walnuts, and 12.5 ounces of cashews. This amount makes 25 bars. How many ounces of nuts are in each granola bar?
3. Adam has 16.45 kg of flour, and he uses 6.4 kg to make hot cross buns. The remaining flour is exactly enough to make 15 batches of scones. How much flour, in kg, will be in each batch of scones?
4. There are 90 fifth-grade students going on a field trip. Each student gives the teacher $\$ 9.25$ to cover admission to the theater and for lunch. Admission for all of the students will cost $\$ 315$, and each student will get an equal amount to spend on lunch. How much will each fifth grader get to spend on lunch?
5. Ben is making math manipulatives to sell. He wants to make at least $\$ 450$. Each manipulative costs $\$ 18$ to make. He is selling them for $\$ 30$ each. What is the minimum number he can sell to reach his goal?
