Complete all the problems.

1. Christopher has 4/6 of a bag of toys. If he puts the same number of toys in 10 boxes, how much of the original bag of toys will be in each box?
2. Adam puts ¾ of a bag of pens in 3 boxes. If he opens the boxes one by one, how many pens will be in each box?
3. There are 7 students in the class and ¾ of a pound of chocolate. If the chocolate is divided equally among the students, how many will each student get?
4. Fred’s Café uses 2 3/5 bags of coffee a day. How much will he use in 9 days?
5. Morgan has 1/3 of a pound of bottle caps stores evenly in 3 boxes. How many pounds of bottle caps are in each box?
6. Simmon went to the store with 5 children. He bought 2/3 of a pound of blackberries. If the children share them equally, how much will each get?
7. Diaz has a cap factory for kids. He found a box that was 2/4 full of Benton caps. He then evenly separated the box into 6 bags of caps. How much of the original box of Benton caps is found in each box?
8. Meyers has 3/5 of cake. He divides a piece of cake among 7 children. How much of the cake will each child get?
9. William has a length of wood that measures 4/5 of a foot. He cut that piece of wood into 8 equal lengths. What is the length of one piece?
10. Some senior citizens plan to walk a marathon as a group of 4 teams. Each team will walk 2/6 of the marathon. How much of the marathon will each team take part in?