Interpret the Remainder

Interpret the remainder to solve.

1. Warren spent 140 hours making 16 wooden toy trucks for a craft fair. If he spent the same amount of time making each truck, how many hours did he spend making each truck?

hours

3. On the 5th grade class picnic, 50 students share 75 sandwiches equally. How many sandwiches does each student get?

COMMON CORE STANDARD CC.5.NF.3

Apply and extend previous understandings of multiplication and division to multiply and divide fractions.

2. Marcia has 412 bouquets of flowers for centerpieces. She uses 8 flowers for each centerpiece. How many centerpieces can she make?

4. One plant container holds 14 tomato seedlings. If you have 1,113 seedlings, how many containers do you need to hold all the seedlings?

Problem Solving | REAL WORLD



- 5. Fiona bought 212 stickers to make a sticker book. If she places 18 stickers on each page, how many pages will her sticker book have?
- 6. Jenny has 220 ounces of cleaning solution that she wants to divide equally among 12 large containers. How much cleaning solution should she put in each container?

P43