STEP 9 DIVIDE WITH REMANDDRS
Complete the following, show your working out:

1) $7231 \div 5=$
2) $6215 \div 6=$
3) $5213 \div 3=$
4) $6175 \div 9=$

Step 10
EFFICIENT DIVISION
Using factors, divide:
a) $320 \div 16$
b) $728 \div 8$
c) $822 \div 12$
Step 12

Jeff is filling bags with candy.
Each bag needs 7 candies and he has 349 candies. How many bags can they fill?

