## Solve each problem.

Answers

1) It takes twenty-seven grams of plastic to make a ruler. If a company had four hundred one grams of plastic, how many entire rulers could they make?
2) Olivia is making bead necklaces. She wants to use two hundred three beads to make twelve necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?
3) A new video game console needs twenty-six computer chips. If a machine can create seven hundred ten computer chips a day, how many video game consoles can be created in a day?
4) A school had two hundred thirty-three students sign up for the trivia teams. If they wanted to have thirty-six team, with the same number of students on each team, how many more students would need to sign up?
5) A coat factory had seven hundred thirty-six coats. If they wanted to put them into twenty-five boxes, with the same number of coats in each box, how many extra coats would they have left over?
6) Haley had six hundred fifteen photos to put into a photo album. If each page holds fourteen photos, how many full pages will she have?
7) Adam had nine hundred eighteen pieces of candy. If he wants to split the candy into forty-three bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?
8) There are three hundred twenty students going to a trivia competition. If each school van can hold fourteen students, how many vans will they need?
9) Carol received five hundred seventy-seven dollars for her birthday. Later she found some toys that cost twenty dollars each. How much money would she have left if she bought as many as she could?
10) Tom has to sell two hundred forty-three chocolate bars to win a trip. If each box contains eighteen chocolate bars, how many boxes will he need to sell to win the trip?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

Math www.CommonCoreSheets.com

## Solve each problem.

Answers

1) It takes twenty-seven grams of plastic to make a ruler. If a company had four hundred one grams of plastic, how many entire rulers could they make?
2) Olivia is making bead necklaces. She wants to use two hundred three beads to make twelve necklaces. If she wants each necklace to have the same number of beads, how many beads will she have left over?
3) A new video game console needs twenty-six computer chips. If a machine can create seven hundred ten computer chips a day, how many video game consoles can be created in a day?
4) A school had two hundred thirty-three students sign up for the trivia teams. If they wanted to have thirty-six team, with the same number of students on each team, how many more students would need to sign up?
5) A coat factory had seven hundred thirty-six coats. If they wanted to put them into twenty-five boxes, with the same number of coats in each box, how many extra coats would they have left over?
6) Haley had six hundred fifteen photos to put into a photo album. If
each page holds fourteen photos, how many full pages will she have?
7) Adam had nine hundred eighteen pieces of candy. If he wants to split the candy into forty-three bags with the same amount of candy in each bag, how many more pieces would he need to make sure each bag had the same amount?
8) There are three hundred twenty students going to a trivia competition. If each school van can hold fourteen students, how many vans will they need? How much money would she have left if she bought as many as she could?
9) Tom has to sell two hundred forty-three chocolate bars to win a trip. If each box contains eighteen chocolate bars, how many boxes will he need to sell to win the trip?
$918 \div 43=21 \mathrm{r} 15$

$$
2+2
$$

$918 \div 43=21$ r15

$$
320 \div 14=22 \mathrm{r} 12
$$

$401 \div 27=14 \mathrm{r} 23$
$203 \div 12=16 \mathrm{r} 11$ $710 \div 26=27 \mathrm{r} 8$
$233 \div 36=6 \mathrm{r} 17$
$736 \div 25=29 \mathrm{r} 11$

$$
615 \div 14=43 \mathrm{r} 13
$$

$$
577 \div 20=28 \mathrm{r} 17
$$

$243 \div 18=13 r 9$

1. 14
2. 

11
3. $\qquad$
4.

19
5. $\qquad$
6. $\qquad$
7.

28
8. $\qquad$
9. $\qquad$
10. 14
0.
$\qquad$

