Name \_\_\_\_\_ Date \_\_\_\_\_

- 1. Divide, then check using multiplication. The first one is done for you.
  - a. 258÷47

Check:

- b. 148÷67

c. 591÷73

d. 759÷94

- e. 653÷74
- f. 257÷36

2. Generate and solve at least one more division problem with the same quotient and remainder as the one below. Explain your thought process.



3. Assume that Mrs. Giang's car travels 14 miles on each gallon of travels to visit her niece who lives 133 miles away, how many will Mrs. Giang need to make the round trip?

gas. If she gallons of gas

- 4. Louis brings 79 pencils to school. After he gives each of his 15 classmates an equal number of pencils, he will give any leftover pencils to his teacher.
  - a. How many pencils will Louis' teacher receive?
  - b. If Louis decides instead to take an equal share of the pencils along with his classmates, will his teacher receive more pencils or fewer pencils? Show your thinking.

Name \_\_\_\_\_

Date \_\_\_\_\_

- 1. Divide, then check using multiplication.
  - a. 326÷53

b. 192÷38

Name	Date	

- 1. Divide, then check using multiplication. The first one is done for you.
  - a. 129÷21

Check:

				6	R 3	21 × 6 - 126
21	1	1 2 9	21×0-1	21 × 0 - 120		
	-	1	2	6	_	126 + 2 - 120
		3		120 + 3 - 129		

b. 158÷37

c. 261÷49

d. 574 ÷ 82

e. 464÷58

f. 640÷9

2. It takes Juwan exactly 35 minutes by car to get to his grandmother's. The nearest parking area is a 4-minute walk from her apartment. One week he visited more often. He realized that he spent 5 hours and 12 minutes traveling to her apartment and then back home. How many round trips did he make to visit his grandmother?

3. How many eighty-fours are in 672?