Name

Homework Practice

Problem-Solving Strategy

Solve.

- **1.** Mr. Frank is planning a parade. First, 36 musicians will march and play. Second, 32 soldiers will march in uniform; third, 28 horses will join. Fourth, will be clowns. How many clowns will walk in the parade?
- **3.** Mr. Frank is collecting money to rent the parade floats that will cost \$40. He has \$24 so far. How long will it take to have enough money if he collect \$4 a week?
- **5.** There are 28 horses in the parade. They are walking in rows, with 4 horses in each row. How many rows of horses are in the parade?

2. Every time Mr. Frank buys 4 pots of flowers for the float, the flower shop will give him 1 pot free. After 4 weeks, he had 50 pots of flowers. How many pots did he get free?

3MR1.1, 3AF2.2

- 4. There are a total of 30 floats for the parade. The parade will last about 1 hour. Mr. Frank wants the floats to travel at an equal pace throughout the parade. How many floats should travel through the parade in 30 minutes?
- **6.** For every float, Mr. Frank wants 6 people. If there are 20 floats, how many people will Mr. Frank need?

1.

3.

1.	24	•	4	 	_				
3.	28	•	4	 	_				
5.	36	÷	4		_				

2. 4 ÷ 4 _____ **4.** 0 ÷ 4 _____ **6.** 16 ÷ 4 _____

7-3

Divide. (Lesson 7–2)