		Name:	
GreatMathWorksheets		Complete 2 pages (page 101 & 102) within <u>8</u> minutes with > 95% accuracy.	
Level 6 Unit 11.1	Dividing the Numbers up to 70 by 5 through 9	Time Taken:	Total Score:

1. Fill in the blanks with the missing numbers.

a. 66 ÷ 6 =	i. 63 ÷ 9 =
b. 41 ÷ 5 = R	j. 65 ÷ 8 = R
c. $70 \div 9 = \R$	k. 53 ÷ 7 = R
d. 64 ÷ 7 = R	1. $58 \div 9 = \R \$
e. 69 ÷ 8 = R	m. 43 ÷ 5 = R
f. $55 \div 6 = \R$	n. $57 \div 7 = \R \$
g. 68 ÷ 9 = R	o. 0 ÷ 6 =
h. $67 \div 7 = \R \$	p. $70 \div 8 = \R$

© Great Math Worksheets. Unauthorized copying or reproduction of this worksheet is strictly prohibited.



Level 6 Unit 11.1 Dividing the Numbers up to 70 by 5 through 9

- 2. Complete the following.
 - a. ____ $\div 5 = 5 \text{ R } 4$ b. $64 \div __= 8$ c. ____ $\div 5 = 12 \text{ R } 4$ d. ____ $\div 6 = 11 \text{ R } 1$ e. $63 \div __= 7$ f. ____ $\div 7 = 9 \text{ R } 6$
- 3. Solve the following problems.
 i. Erica bought 33 baseball cards. The cards come in packs of 8. How many packs of cards did Erica buy? How many will remain?
 Erica bought _____ cards and _____ cards will remain.
 ii. Shelly gives 34 treats to her dogs. If she gives 8 treats to her 4 dogs, how many treats remain?
 Shelly has _____ treats remaining.