Name:				

Date: _____



Division By One Digit

SOLVE:

USING NUMERALS, SOLVE THE FOLLOWING WORD PROBLEM. SHOW YOUR WORK. CHECK YOUR WORK.

There are seventy-two animals that live in the southern part of the Woods. If there are six animals in each family home, how many families are there in the southern part of the Woods? If there are four animals in each family home, how many families are there in the southern part of the Woods?

Name: _____ Date: _____

Vikki Lynn Smith ©

ADDITION Answer Key

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72 / 6 = 12 families in the southern part of the Woods

72 / 4 = 18 families in the southern part of the Woods