Name: _____

Date: _____



Easy Multiplication Doubles

SOLVE:

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

Every spring new babies would come to the Woods. There were rabbits, squirrels, and birds of every sort. If there are five families of each type of animal and they double their family size of six, how many animals are in each family every spring? How many rabbits, squirrels, and birds are there in all?

Name: Date:



ADDITION Answer Key

SOLVE:

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

Every spring new babies would come to the Woods. There were rabbits, squirrels, and birds of every sort. If there are five families of each type of animal and they double their family size of six, how many animals are in each family grouping every spring? How many rabbits, squirrels, and birds are there in all?

5 rabbit families 5 X 6 = 30 X 2 or 5 X 12 = 60

5 birds families Answer: 60 in each family grouping 5 X 6 = 30 x 2 180 Animals in all

They can draw out their work as well.