



Name _____ Date _____

Divide by 2 and 5

TAKS Objective 1
TEKS 3.4C, 3.6C

The tables below show how many animals are in the store now. Use the tables to solve the problems.

Animals that are 2 to a Cage	
Animal	Number
Snakes	4
Cats	14
Dogs	8
Lizards	6

Animals that are 5 to a Cage	
Animal	Number
Mice	30
Guinea Pigs	10
Hamsters	15
Birds	10

1. How many cages are needed for all the birds?

3. How many more cages are needed to hold all the hamsters than to hold all the guinea pigs?

5. The pet store uses a total of 7 cages, 2 animals per cage, to hold two different kinds of animals. What animals are they?

2. How many cages are needed for all the cats?

4. Which kind of animal needs twice as many cages as all the lizards need?

6. The pet store owner sold 10 mice and 4 cats. How many empty cages does he now have?
