

Name _____

Division

Word problems

Watching Over the Farm



Read.

Divide.

Write the division sentence.

Read this division story problem about 12 cows and 3 cows. Then solve the problem.

1. Helen Hen counts 21 goslings and 3 geese in the pond. If each goose has the same number of goslings, how many goslings does each goose have?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad} \text{ goslings}$$

2. There are 16 newborn piglets and 4 piggyens on the farm. If each piggyen holds the same number of piglets, how many piglets are in each piggyen?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad} \text{ piglets}$$

3. Farmer Ben collects 72 eggs from the henhouse. There are 8 hens. If each hen lays the same number of eggs, how many eggs does each hen lay?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad} \text{ eggs}$$

4. Farmer Ben plants the same number of flowers in each row. He has 35 flowers. His garden has 5 rows. How many flowers are in each row?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad} \text{ flowers}$$

5. There are 30 kittens napping with their mothers. If the 6 mother cats each have the same number of kittens, how many kittens does each one have?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad} \text{ kittens}$$

6. Farmer Ben has 24 quarts of milk. He milked 8 quarts from each cow. How many cows does Farmer Ben have?

$$\underline{\quad} \div \underline{\quad} = \underline{\quad} \text{ cows}$$