

Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication word problems within 20 Worksheet #: 192Q

The group of friends is doing a math activity. There are 4 groups of 4 students.

1. How many friends are there in the group all together?

2. Each group should have 2 sheets of paper. How many pieces of paper are needed in total?

3. Each friend should get 7 red markers and 6 blue markers. How many markers would each group of friends have?



Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication word problems within 20 Worksheet #: 192A

The group of friends is doing a math activity. There are 4 groups of 4 students.

1. How many friends are there in the group all together?

Answer: 4 x 4 = 16 friends in total

2. Each group should have 2 sheets of paper. How many pieces of paper are needed in total?

Answer: 4 x 2 = 8 pieces of paper needed

3. Each friend should get 7 red markers and 6 blue markers. How many markers would each group of friends have?

Answer:  $13 \times 4 = 52$  markers



Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication word problems within 20 Worksheet #: 193Q

There are 5 barns on the hill. Each barn has 6 horses, 2 birds and 1 dog.

1. How many horses are there living on the hill?

2. How many animals are there living on the hill?

3. Outside each barn, there is a pond. There are 2 ducks in each pond. How many ducks are there in total?



Grade: 2 Q Category: Multiplication Q Sub Category: Multiplication word problems within 20 Worksheet #: 193A

There are 5 barns on the hill. Each barn has 6 horses, 2 birds and 1 dog.

1. How many horses are there living on the hill?

Answer: 6 x 5= 30 horses

2. How many animals are there living on the hill?

Answer:  $5 \times 9 = 45$  animals live on the hill

3. Outside each barn, there is a pond. There are 2 ducks in each pond. How many ducks are there in total?

Answer:  $5 \times 2 = 10$  ducks in total