

Grade 3 Math Word Problems Worksheet

Read and answer each question. Show your work!

Multiplication Word Problems A4

The kids from Oakwood Elementary School are visiting a bird zoo for their field trip.

1. To get to the bird zoo from the school, the kids have to ride some buses. If there are 7 buses and each bus has 3 adult supervisors to guide the children, how many supervisors are there in total?
2. If each bus have nine rows of seats and each row of seats can accommodate 4 children, how many children can each bus accommodate?
3. At the bird zoo, the kids were able to visit 5 different bird cages, each containing 8 different kinds of birds. How many different kinds of birds did the children see from the bird cages?
4. At the back of the zoo is a mountain where the birds can roam free in a natural habitat. The children saw 6 types of eagles living on each section of the mountain. If the mountain has 3 sections, how many types of eagles did the children see in total?
5. Their last stop before leaving the zoo is the bird museum. There, they went through 7 bird exhibits, spending 9 minutes going around each exhibit. How much time did they spend going through the museum?

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The kids from Oakwood Elementary School are visiting a bird zoo for their field trip.

1. To get to the bird zoo from the school, the kids have to ride some buses. If there are 7 buses and each bus has 3 adult supervisors to guide the children, how many supervisors are there in total?

Answer: $7 \times 3 = 21$

There are a total of 21 adult supervisors.

2. If each bus have nine rows of seats and each row of seats can accommodate 4 children, how many children can each bus accommodate?

Answer: $9 \times 4 = 36$

Each bus can accommodate 36 children.

3. At the bird zoo, the kids were able to visit 5 different bird cages, each containing 8 different kinds of birds. How many different kinds of birds did the children see from the bird cages?

Answer: $5 \times 8 = 40$

The children saw 40 kinds of birds in the cages.

4. At the back of the zoo is a mountain where the birds can roam free in a natural habitat. The children saw 6 types of eagles living on each section of the mountain. If the mountain has 3 sections, how many types of eagles did the children see in total?

Answer: $6 \times 3 = 18$

The children saw a total of 18 types of eagles.

5. Their last stop before leaving the zoo is the bird museum. There, they went through 7 bird exhibits, spending 9 minutes going around each exhibit. How much time did they spend going through the museum?

Answer: $7 \times 9 = 63$

They spent 63 minutes going through the museum.