

Zoo Word Problems

Write and solve an addition equation for each problem.(example below)

The zoo has 6 adult rhinos and 7 baby rhinos.

How many rhinos does it have in all?

$$\underline{6} + \underline{7} = \underline{13}$$

1. The parrot house has 7adult birds and 5 baby birds. How many Parrots does it have in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

2. The zoo has 8 mother kangaroos. 4 of them each have one baby.

How many kangaroos are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

3. The zoo has 8 elephants and 5 elephants. How many elephants are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

4. In the Doghouse, there are 7 dogs and 9 puppies.
How many Dogs are there in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

5. Last year, the Python snake measured 9 feet long.
This year it grew another 6 feet.
How many feet long is it this year?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$