

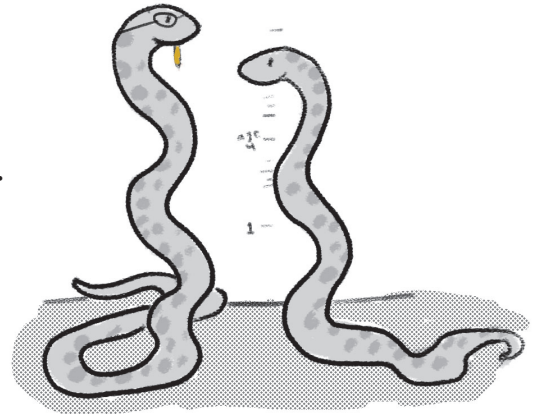
Name _____

Date _____

Addition Facts

Word Problems

Write and solve an addition equation for each problem.



1. The city zoo has six white rhinos and seven black rhinos.
How many rhinos does it have in all?

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

2. The parrot house has seven adult macaws and five young macaws. How many macaws does it have in all?

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

3. The Down Under Display has eight mother kangaroos. Four of them each have one baby.
How many kangaroos are there in all?

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

4. The zoo has eight Asian elephants and five African elephants. How many elephants are there in all?

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

5. In the monkey house, there are seven tamarins and nine marmosets. How many monkeys are there in all?

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

6. Last year, the anaconda snake measured eight feet long. This year it grew another five feet.
How many feet long is it this year?

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

7. The Polar Display has three penguins and seven harp seals. How many polar animals are there in all?

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

8. The seals eat six baskets of fish a day. How many baskets of fish do they eat in two days?

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