



Sums to 50

CA Standards
NS 2.6, NS 2.0**Solve.**

1. There are **32** chickens on the farm. Then **9** chicks are born. How many chickens are on the farm now?

$$\begin{array}{r} 32 \\ + 9 \\ \hline \end{array}$$

_____ chickens

3. Lukas rides his bike for **27** minutes in the morning. Then he rides his bike for **9** minutes in the afternoon. How many minutes does Lukas ride in all?

_____ minutes

5. Josh counts **24** nickels and **27** pennies in his bank. He adds **7** pennies to the bank. How many pennies are there in all?

_____ pennies

2. Ramon has **17** cherries. Terri gives him **8** more cherries. How many cherries does Ramon have in all?

$$\begin{array}{r} 17 \\ + 8 \\ \hline \end{array}$$

_____ cherries

4. There are **34** children at the park. Then **8** more children join them. How many children are at the park now?

_____ children

6. Olivia has **38** big shells and **21** small shells in her collection. She finds **6** more big shells at the beach. How many big shells are in Olivia's collection now?

_____ big shells