

Name: _____

Subject: Mathematics

Topic: Solving the unknown

A. $27 + \boxed{\textcolor{blue}{\square}} = 30$ $\boxed{\textcolor{blue}{\square}} =$

B. $\boxed{\textcolor{red}{\square}} - 23 = 6$ $\boxed{\textcolor{red}{\square}} =$

C. $3 + \boxed{\textcolor{yellow}{\square}} = 15$ $\boxed{\textcolor{yellow}{\square}} =$

D. Chloe had 9 puppies. Her sister Zoey also had some puppies of her own. When combined, both dogs had a total of 16 puppies. How many puppies did Zoey have?

$$9 + \boxed{\textcolor{green}{\square}} = 16$$

$$\boxed{\textcolor{green}{\square}} =$$

E. Some blackbirds were on Farmer Joe's farm. When they saw the scarecrows 14 blackbirds flew away while 4 stayed behind. How many blackbirds were on the farm before?

$$\boxed{\textcolor{orange}{\square}} - 14 = 7$$

$$\boxed{\textcolor{orange}{\square}} =$$