1. Fill in the box. Then, fill in the box.

$$2 + 3 + 5 =$$

$$10 + 7 + 5 =$$

$$\boxed{+5=}$$

$$7 + 7 + 8 =$$

$$2 + 5 + 9 =$$

$$7 + 6 + 6 =$$

$$+6=$$

$$4 + 9 + 2 =$$

$$+2=$$

$$5 + 5 + 2 =$$

$$+2=$$

$$5 + 5 + 9 = \Box$$

$$\boxed{} + 9 = \boxed{}$$

$$10 + 2 + 5 =$$

$$\boxed{+5=\boxed{}$$

$$2 + 8 + 3 =$$

$$4 + 3 + 8 =$$

$$11 + 9 + 1 =$$

$$3 + 10 + 1 =$$

$$2 + 1 + 2 =$$

$$2+1+3+4=$$

$$4 + 2 + 5 + 9 =$$

$$\boxed{+5+9=\boxed{}$$

$$1 + 9 + 6 + 8 =$$

$$+6+8=$$

2. Fill in the missing number in each box.
There were 14 pillows in the bedroom. First, Penelope added four more pillows to the bed. Then, she added two more. How many pillows are there on the bed?
$oxed{\mathbf{pillows}} + oxed{\mathbf{pillows}} + oxed{\mathbf{pillows}} + oxed{\mathbf{pillows}} + oxed{\mathbf{pillows}} + oxed{\mathbf{pillows}}$
Preston saw fifteen dogs at the park. Then, he saw 6 more at the pet store. When he was walking home, he saw 3 more dogs. How many dogs did she see in total?
$oxed{ ext{dogs}} + oxed{ ext{dogs}} + oxed{ ext{dogs}} = oxed{ ext{dogs}}$
There were sixteen pepperonis on the first pizza. The second pizza had 4 pepperonis. The third pizza had nine pepperonis and six pieces of onions. How many pepperonis were on all three pizzas?
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
For Peyton's birthday, he received eighteen presents from his sister. His parents gave him 5 more presents. His uncle gave him two more presents. How many presents did Peyton receive for his birthday?
$oxed{ ext{presents}} + oxed{ ext{presents}} + oxed{ ext{presents}} = oxed{ ext{presents}} ext{presents}$