1. Amos Aardvark ate 9 pieces of beetle brittle in the morning. He ate 8 more pieces in the afternoon. How many pieces of beetle brittle did he eat in all?

$9+8=$ $\qquad$
Amos ate $\qquad$ pieces of beetle brittle in all.
2. Mug, the caveman, collected 8 dinosaur eggs. Gug, the cavewoman, collected 12 dinosaur eggs. How many dinosaur eggs did they collect altogether?

$8+12=$ $\qquad$
They collected $\qquad$ dinosaur eggs altogether.
3. Mug, the caveman, collected 8 dinosaur eggs. Gug, the cavewoman, collected 12 dinosaur eggs. How many dinosaur eggs did they collect altogether?

$8+12=$ $\qquad$
They collected $\qquad$ dinosaur eggs altogether.
4. Jinx hopped in place 14 times on the dining room table. Then she did the same thing again. How many times did she hop on the dining room table in all?

$14+14=$ $\qquad$
Jinx hopped $\qquad$ times in all.
5. Sam painted 17 peanuts red. He painted 7 peanuts green. How many peanuts did Sam paint in all?

$17+7=$ $\qquad$
Sam painted $\qquad$ peanuts in all.
