Word Problems
Level A

Solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line under each question.

1. Sam and his sister Sara dyed Easter eggs. Sam dyed 8 eggs. Sara dyed 7 eggs. All together, how many eggs did Sam and Sara dye?

Answer: ______________

2. The Easter Bunny hid 16 eggs around Lucy's home. Lucy found 7 of those eggs. How many eggs are left?

Answer: ______________

3. There are 18 people coming over for Easter dinner. 10 people will be seated at the adult table. How many people will be seated at the kids' table?

Answer: _____________

4. In Henry's Easter basket there are 6 chocolate bunnies. Kyle gave Henry all 5 of his chocolate bunnies. How many chocolate bunnies does Henry now have?

Answer: _____________
Solve each problem. Use the empty space to the right of each problem to show your work. Write your answer on the blank line under each question.

1. Sam and his sister Sara dyed Easter eggs. Sam dyed 8 eggs. Sara dyed 7 eggs. All together, how many eggs did Sam and Sara dye?

Answer: 15 eggs

2. The Easter Bunny hid 16 eggs around Lucy's home. Lucy found 7 of those eggs. How many eggs are left?

Answer: 9 eggs

3. There are 18 people coming over for Easter dinner. 10 people will be seated at the adult table. How many people will be seated at the kids' table?

Answer: 8 people

4. In Henry's Easter basket there are 6 chocolate bunnies. Kyle gave Henry all 5 of his chocolate bunnies. How many chocolate bunnies does Henry now have?

Answer: 11 chocolate bunnies